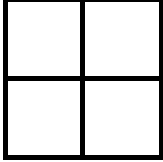


	<p>Name: Barnes, Cloe barnescj@dukes.imu.edu Major: Kinesiology/Pre-Physical Therapy/Coaching Education 2015 Course: HON300 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: yes SPSS</p>								
<p>Positivity: 2 Mindfulness: 3.133333333 Expectancy: 5.5 Value: 6 Cost: 3.2</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.333333333 PApp-app: 4 PApp-norm: 3.666666667 PAv-app: 3 PAv-norm: 2.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> In five years I want to be in my second year of graduate school for Physical Therapy. In ten years, I want to have a stable job in private practice as a physical therapist. In, thirty years, I was to have a family and be financially secure enough to provide a good life for my family.</p> <p><i>What role do you see the course content playing?</i> This course would help me broaden my skill set and add appeal for graduate programs</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Sports. Anything sports related will have my undivided attention (maybe with the exception of curling and golf)</p> <p><i>Favorite academic subjects?</i></p>										
<p>I love government and english courses. I like government because it allows me to understand how our nation and others function. I like english because when you read a work by an author, it allows you to see life from a different perspective.</p> <p><i>Class you'd hate, but loved?</i></p>										
<p>Statistics. I completely failed it in high school but I loved taking it here. Professor Colleen Watson was the reason for that. She made the class so interesting and I loved participating.</p> <p><i>Class you'd love, but hated?</i></p>										
<p>Foundations of Western Culture (Greeks). I absolutely LOVE the greeks. I love the stories, the architecture, and pretty much everything about them. Again it was the professor who changed my mind. There was so much about the Greeks that could be exciting and fun but we would spend class after class looking at pictures of statues from different time periods, which to start off with wasn't bad but, it was EVERY CLASS. After a while it became tedious and I began to dread going to that class.</p>										
Gifts										
<p><i>What are your gifts?</i> I'm good at sports. As a child, I struggled with ADHD but whenever I played a sport, my mind would relax and I could focus so clearly on what I had to do. Being involved in sports also helped me become a stronger leader. In every sport I participated in, I always became a captain. My coaches and teammates could always look to me for advice or help whenever they needed it.</p> <p><i>What gifts do you seek?</i></p>										
<p>I need people to motivate me. There are things I would never do (like work out or study) if I didn't have my friends to push me.</p>										
<p><i>Something you want to change?</i> I want to have the motivation to do things like working out, studying, or even waking up when my alarm goes off (and not snooze 5 times). If I could motivate myself to be better, then I feel like I could motivate others better as well.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Honors Program, Pre-PT society and intramural soccer. The Honors program pushes me to strive for better grades. Pre-PT sponce is helping me plan out my future and intramural soccer is what keeps me sane when my work load gets too big</p> <p><i>Integration points?</i></p>										
<p>I am going to be a BIO 114 TA this semester so I think that if I could apply new skills I can pick up from this class, I can use them to help the students in my lab section</p>										

	<p>Name: Cohen, Bradley cohenbm@dukes.jmu.edu Major: Modern Foreign Languages/Communication Studies/Music Industry 2016+ Course: HON300 Section: 1</p>	Hours: 15 Job: 0 Programming XP: no Statistics XP: no
Positivity: 1 Mindfulness: 3.733333333 Expectancy: 6 Value: 6.5 Cost: 4		MApp: 6.666666667 PApp-app: 4.666666667 PApp-norm: 6.333333333 PAvg-app: 3.333333333 PAvg-norm: 4.333333333

Life Plans

What long term goals do you have for your life?

I am a communications/SMAD major so hopefully I will be in a business setting when I graduate doing corporate communication and public relations. In 10 years I would like to have advanced in my job to a leadership position. In thirty years I would like to be very established and I would love to be a professional public speaker.

What role do you see the course content playing?

I really am not sure how it will apply directly to what I am studying and hoping to do with my life, but based on the course description, it seemed like the course would give me real world experience and would help me build my resume.

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

I love playing guitar and writing music. I can play 5 instruments and I find my true passion in playing and composing music. I also play some sports recreationally, but music is my true passion.

Favorite academic subjects?

I really enjoyed my psychology course last semester, because it was very interesting learning how it is a subject that affects people on a daily basis, and I would have probably majored in it if more work was available. / I also really enjoy music - which I already explained, and digital art, like graphic design. I do not know a whole lot about it and I haven't taken any courses, but I've always enjoyed messing around on photoshop.

Class you'd hate, but loved?

I can't say I have taken enough classes to speak on this subject. I thought I was going to hate my GHIST225 class last semester, and as much as I got good grades, I still did not really enjoy it because it was the same course I had to take in high school. I enjoyed the discussion part of the course however, because it was interactive and analytical.

Class you'd love, but hated?

I really thought I was going to enjoy my GISAT160H class last semester, but I ended up very bored in the class and felt like I did not learn much from it. The lectures were terrible. The professor went off on tangential stories about his life that were, although interesting, completely unrelated to the topics we were supposed to be covering. It was described as a critical thinking class, and I thought I would do well and learn a lot about what it means to think critically, and in retrospect, it was a bunch of group work that I got the grades for and got done with the class. I really did not learn anything about critical thinking and the course was a major letdown.

Gifts

What are your gifts?

I am really good at interacting with people. I am charismatic and people gravitate towards me for that, but what I am most proud of is that I am very empathetic and I identify with people very well. People always turn to me with problems and rarely do not trust me - I am a very genuine person and I think people recognize that about me. I'm generally a good motivator and a good leader, but I listen really well, and I like to think I have a knack for making the bad things people face not so bad. I am really good with music. I can play 5 instruments decently, one of which I play pretty well, and I'm learning to DJ as well.

What gifts do you seek?

I turn to other people when things get too rough to handle myself. I keep a lot of things bottled up and I deal with my problems on my own, but often it gets to be too much, and when that happens I can shut down and really all I need is someone to just listen to me.

Something you want to change?

I really want to change how the world interacts with each other. People in todays society are so genuinely mean, rude, and judging and I really really hate that.

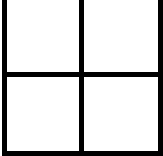
Life Outside of Class

Clubs/Orgs?

I am a founding father of the Chapter of Delta Upsilon here at JMU. I am the Vice President of Recruitment and I really took being a founding member to heart. It means a lot to me to be a part of a brotherhood that has come on so strong so quickly at JMU.

Integration points?

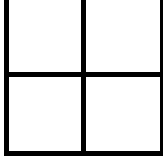
I am still not entirely sure what the breadth of things I will learn in this class entails, but from what I understand, I will be able to apply the actual process of learning and analyzing to every other aspect of my life.

	<p>Name: Driver, Martin driverm1@dukes.jmu.edu Major: MSISAT 2013 Course: HON300 Section: 1</p>	<p>Hours: 9 Job: 30 Programming XP: no Statistics XP: yes</p>
Positivity: 3.5 Mindfulness: 4.2 Expectancy: 7.25 Value: 7 Cost: 4.2		MApp: 5.666666667 PApp-app: 4 PApp-norm: 5.333333333 PAv-app: 3.666666667 PAv-norm: 6
Life Plans		
<p><i>What long term goals do you have for your life?</i> Secure a long-term, successful career, move back to the rural scene, retire reasonably early <i>What role do you see the course content playing?</i> I see it as a resume builder and as experience gained that I can use in future employment roles</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I can spend lengthy periods of time focused on an activity if I know that by putting the time in it will reward me later. For example, if I have to learn a certain software (e.g. ArcGIS, MS Access, etc.) in order to get into a career field of interest I have a much easier time focusing. On a more non-formal level, I like to play golf and would play at least 3 days a week if I had time.</p>		
<p><i>Favorite academic subjects?</i> I would have to say that I don't really have any favorite academic subjects outside of my major.</p>		
<p><i>Class you'd hate, but loved?</i> I took "Jazz in America" as an interterm course when I was working on my Bachelor's. I thought it wouldn't be worth much, but there were limited classes available to take. It turned out to be a fun course. The professor was super cool, laid back, and the class was full of my friends. We listened to Jazz music daily and determined how the different decades produced different sounds.</p>		
<p><i>Class you'd love, but hated?</i> When I took ISAT 630 I had heard from other grad students that it was awesome. I ended up hating it because, due to faculty issues, a different prof. taught it that semester and the curriculum wasn't anything like what everyone else took. It went from modeling and simulation to engineering and calculus.</p>		
Gifts		
<p><i>What are your gifts?</i> I think I'm a good analyzer of things and for the most part I'm a good decision maker. I guess my gift would be an analytical mind and being able to look at the big picture as opposed to the immediate hardships/issues. Maybe this is why I did well in the Systems Dynamics course. I'm a good financial manager and people sometimes ask me for financial advice. I was a loan officer shortly after graduating undergrad. Once I know more about the learning community I think I will have a better idea of what I would enjoy contributing.</p>		
<p><i>What gifts do you seek?</i> I turn to other people for advice in areas they are versed in. These are usually areas that I know nothing about. For example, my cousin is an electrician so I constantly run ideas by him when it comes to construction and wiring at my house. In the academic arena, I turn to other people who I can establish a common goal with and work toward completing projects, etc. These can be small projects such as class assignments or big commitments such as finishing grad school.</p>		
<p><i>Something you want to change?</i> I wish that in the working world people were judged more for their true ability as opposed to who their friends are. A lot of times, the people that work the hardest are rewarded the least. Unfortunately, work ethic takes the back seat to politics. This is not just a trend I've noticed, but it happens a lot at the companies my friends work for as well. I think this reinforces the idea that hard work isn't necessary for success and that society is getting lazier. People are in important positions that are beyond their abilities only because of who they know.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		

None

Integration points?

I could possibly incorporate part of this class into my thesis. Also, on a side note, I have been working a minimum of 45 hrs/week at my job, but the second part above would only allow me to type 30. I will be doing my thesis this semester as well.

	<p>Name: Kitchens, Eric (kitcheeg@dukes.jmu.edu) Major: Individualized Study - BIS 2014 Course: HON300 Section: 1</p>	<p>Hours: 13 Job: 0 Programming XP: SAS, MATLAB, R Statistics XP: yes SAS R</p>
<p>Positivity: Mindfulness: 3.6 Expectancy: 6 Value: 6.5 Cost: 4.6</p>		<p>MApp: 6 PApp-app: 4.333333333 PApp-norm: 4.666666667 PAvg-app: 3.666666667 PAvg-norm: 4.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I am preparing to be an actuary. In five years, I will be a fellow in one of the actuarial societies, and settling into my career path. In ten years, I hope to have a larger leadership role in addition to my actuarial duties and to help young, aspiring actuaries to find their way. In thirty years, I would like to be a Chief Risk Officer or Actuarial Vice President.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>This course can give me specific processes for finding problems and developing and executing solutions and process improvements. I hope that this course will help me to be a more productive and proactive member of any team and to be a better leader.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Running, learning new mathematical techniques from the ground up, and reading.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I enjoyed taking Intro to Technical and Scientific writing because it helped me to approach writing and editing in a way that I can understand. I really enjoyed Professor H. Gelfand's HON 300: Contemporary U.S. because he and the assignments engaged us in some of the major issues that we often ignore on a daily basis. That class became a family learned a ton.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>Human Growth and Development. I thought that this class would involve memorizing the theories of many psychologists in a rapid-fire manner that would not give us time to interact with the material. But, the course assignments really helped us to think about what the topics meant to us and our lives.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Time Series Analysis. I always love my statistics coursework, but this class was different in a way that gave me student anxiety like I have not experienced before. Neither the lectures nor the text provided examples to demonstrate the material in practice, and so each time we did homework or a test, we were attempting things for the first time. As the video discussed, the worry of getting poor grades for trying something for the first time is discouraging.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Being reliable and on time, attention to detail, being thorough, listening and understanding where people are coming from, budgeting and spreadsheets.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I can always use a spark--someone to give me a project or a direction, even if tentative. I can contribute to the development of a plan or idea, and I am thorough when executing a plan, but I have trouble finding a starting point.</p>		
<p><i>Something you want to change?</i></p>		
<p>I would really like to help people who are trying to do some good in the world, until I can find my own way to take the lead on doing some good in the world.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>As far as other demands on my time: I commute daily from Charlottesville; I am studying for a professional exam that I will be taking in March; and I am training for a marathon. Each of these are attached to a very important part of my life. I am also doing the 499-A (planning segment) of my honors senior project this semester.</p>		
<p><i>Integration points?</i></p>		
<p>The work that I do in this course may help me decide on a research topic for my senior project.</p>		

	<p>Name: Mello, Sarah mellose@dukes.jmu.edu Major: Integrated Sci & Tech 2013 Course: HON300 Section: 1</p>	<p>Hours: 12 Job: 2 Programming XP: Hmm.. Sorry I can't remember. Whatever Teate used in 252 Statistics XP: yes Minitab</p>								
<p>Positivity: Mindfulness: 3.266666667 Expectancy: 5.75 Value: 6 Cost: 4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 5.666666667 PApp-app: 3.333333333 PApp-norm: 2.666666667 PAvg-app: 4 PAvg-norm: 4.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> In the next 5 years I would like to be working in Colorado in some environmental job. To be honest I haven't given it much thought since it scares me to think about my lack of a plan. But in 10 years I don't know where I'll be located but I'd like to have a better idea of what I really want in a job. I also hope to be married or in a steady relationship thinking about kids by the time I'm 31-35. In 30 years I would like to be settled in Virginia or somewhere nearby with a family (but still working).</p> <p><i>What role do you see the course content playing?</i> I'm excited about this class because I've taken 480 with Dr. Pappas and taking a good look at myself and making changes to improve my life has become my top goal.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> I love to read! Romance novels are kind of my thing but I enjoy a lot of genres. I also like hiking, being on any lake, and just being connected to the environment. I love watching my redskins and I've always enjoyed playing volleyball.</p>										
<p><i>Favorite academic subjects?</i> I really liked my philosophy class because it challenged me to open my mind to possibilities. I'm not a religious person but my Gphil class showed me that philosophy isn't always about religion.</p>										
<p><i>Class you'd hate, but loved?</i> Isat 480. I thought it was going to be a bunch of busy work but the assignments were eye opening and enjoyable.</p>										
<p><i>Class you'd love, but hated?</i> I have hated a few classes but they are all classes that I assumed I would hate. I knew I didn't like the professor but I took the class anyway.</p>										
Gifts										
<p><i>What are your gifts?</i> I think one of my strengths is being the rational one among my friends. I like to think that I'm a good listener but that's something I'm still working on. I have a lot of experience leading sports teams in high school so I have a few leadership skills but I'm also shy so they don't always show.</p>										
<p><i>What gifts do you seek?</i> I like seeing supportive people. It means a lot to me if somebody can tell when I'm upset and they at least try to cheer me up. I look to classmates that I'm comfortable around to be study partners but I tend to only study with friends so I don't embarrass myself. I look up to people who are completely themselves and embrace being unique.</p>										
<p><i>Something you want to change?</i> I'd like to improve my level of self respect. To do this I need to pinpoint what I don't like about myself which isn't always fun. I also want to change how people view their relationship to the environment.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> I'm in IHS so I'll have tutoring. I'm also in the environmental club but that doesn't take much time. My senior project will definitely take a lot of time.</p>										
<p><i>Integration points?</i> I'm not entirely sure what I'll be doing in this class overall but I'm sure there will be many opportunities to tie our lessons to other classes.</p>										

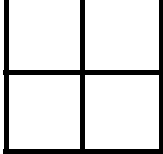
	<p>Name: Moellers, Cassidy moellecp@dukes.jmu.edu Major: Integrated Sci & Tech/Media Arts and Design 2015 Course: HON300 Section: 1</p>	<p>Hours: 18 Job: 4 Programming XP: HTML5, CSS, JavaScript, MySQL, PHP Statistics XP: yes Minitab</p>								
<p>Positivity: 1.428571429 Mindfulness: 4.466666667 Expectancy: 6.5 Value: 7.25 Cost: 3.8</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.666666667 PApp-app: 2.333333333 PApp-norm: 4.333333333 PAvg-app: 4.666666667 PAvg-norm: 4.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I want to work for a computer company or freelance web design. I hope to move out West (or to a lake) within the next 10ish years and to start a family.</p> <p><i>What role do you see the course content playing?</i> I hope to apply leadership ability in my future career. I also see teamwork as vital to my development. Working with an actual company will also give me real-life experience.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> I really enjoy reading a good book or looking up new music. I also like spending my time on water (ocean, lakes, rivers, etc.) and I find myself able to get a lot of solid thinking done while driving.</p>										
<p><i>Favorite academic subjects?</i> I enjoy taking History and English classes. I took a Cultural Geography course over the summer and felt like I could actually connect with the world outside the JMU bubble. I took a World Literature course this winter where the focus was on Greek Literature and Women's Rights. I enjoyed the self-motivated factor of the online class.</p>										
<p><i>Class you'd hate, but loved?</i> I thought I was going to hate my Anthropology course I took freshman year, but I ended up loving the class. Instead of constantly having to read, she changed the material into YouTube videos and the weekly quizzes were discussed in class before the answers were turned in. She wanted us to know the material rather than just learn it to get through a quiz.</p>										
<p><i>Class you'd love, but hated?</i> I thought I would enjoy the ISAT "connection" classes, but I really didn't like the lack of connection between all the material and the limited discussion.</p>										
Gifts										
<p><i>What are your gifts?</i> I am normally extremely poignant. I hate being late because I feel it is disrespectful to others' time. Unfortunately my scheduling this semester with two majors will probably make me very close to showing up to many of my classes (which is frustrating to me). I also LOVE cooking; I will randomly bring food to classes or to my friends' apartments. I feel I am good at listening to others' issues but not when it comes to straight complaining.</p>										
<p><i>What gifts do you seek?</i> I look to other people to listen to my own complaints and help me solve them. I like to bounce ideas off people to get confirmation if the idea is actually good. I also turn to people to get me to study because I lack the motivation to sit and read out of a textbook.</p>										
<p><i>Something you want to change?</i> I hope that one day I will have the confidence to fully trust my own opinions rather than needing others' approval on every little thing.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Phi Mu--member but awaiting to hear if made a committee head position / IEEE--member; this organization helps me to communicate with older members in ISAT and lets me experience devices otherwise unknown to me / IHS--member; weekly tutoring that helps me feel connected to other ISAT majors</p>										
<p><i>Integration points?</i> At the moment, the only thing I can think of is making connections with new people (which would improve my</p>										

communication skills) who might be in my other classes since this is a multi-major Honors Seminar.

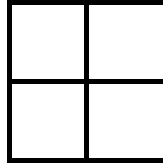
	<p>Name: Moore, Morgan moore2mm@dukes.jmu.edu Major: Management 2015 Course: HON300 Section: 1</p>	<p>Hours: 12 Job: 20 Programming XP: no Statistics XP: yes SAS</p>				
<p>Positivity: 1 Mindfulness: 2.533333333 Expectancy: 6 Value: 6.25 Cost: 3.8</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 6.333333333 PApp-app: 5.666666667 PApp-norm: 6.333333333 PAvg-app: 4.666666667 PAvg-norm: 6.333333333</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> In five years, loving my new job upon graduation. In ten years, starting a family. In thirty years, planning retirement from my sucessful career which I returned to after my kids started school. <i>What role do you see the course content playing?</i> Teaching me how to implement realistic improvements in a business environment.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> I love to play volleyball and ride horses. I also enjoy creative writting, and listening to music. I find certain kinds of math, like probabilities and such to be engaging as well.</p>						
<p><i>Favorite academic subjects?</i> I really enjoyed my GHUM 200 class because it was focused on writting the self, and it really let me explore daredevil writting. I was the journalism head editior in high school; you could say writting has always been a kind of passion of mine. <i>Class you'd hate, but loved?</i></p>						
<p>I was dreading Introduction to Management Science, but I ended up liking the class because I was able to rise to the challenge.</p>						
<p><i>Class you'd love, but hated?</i> I took Stars, Galaxies, and Cosmologies, and though I did still end up liking it, it was much more physics centered than the title suggested.</p>						
Gifts						
<p><i>What are your gifts?</i> I think I am honest and caring. I have a strange talent for memorizing song lyrics, even rap. I love animals, and I often wish there was somewhere I could go to volunteer to exercise horses for someone who needs the help. When I came to JMU I left my ponies behind, I really miss riding.</p>						
<p><i>What gifts do you seek?</i> I love study partners, it really helps me learn the material. <i>Something you want to change?</i> I wish there were absolutely no nuclear weapons.</p>						
Life Outside of Class						
Clubs/Orgs?						
<p><i>Integration points?</i> The description of this class said something about how we would apply an actual improvement to a real local business. I want to make mine applicable to Chili's since I am employed there.</p>						

	<p>Name: Moran, Philip moranpj@dukes.jmu.edu Major: Political Science/Pre-Law 2015 Course: HON300 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: yes SPSS</p>				
<p>Positivity: 3 Mindfulness: 3.933333333 Expectancy: 5 Value: 5.5 Cost: 3.2</p>	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					<p>MApp: 5.666666667 PApp-app: 3.333333333 PApp-norm: 2.333333333 PAvg-app: 3.666666667 PAvg-norm: 2</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I plan on attending law school, then hopefully starting a career in the field of sports law.</p> <p><i>What role do you see the course content playing?</i> This course content should improve my productivity and efficiency, which is important in every possible future career.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> I get in "a zone" when I am playing sports, particularly tennis or football. I am passionate about both sports and time seems to fly when I am playing them.</p> <p><i>Favorite academic subjects?</i> Aside from my major courses, I have enjoyed taking communications courses. Not only are the courses entertaining, but I found all of the information in the classes very useful.</p>						
<p><i>Class you'd hate, but loved?</i> I enjoyed Elementary Statistics, even though I was not excited about taking the class. I've always been good at math, but the material had never really challenged me. This class, however, was difficult at times, and I appreciated the challenge.</p> <p><i>Class you'd love, but hated?</i> I hated my Physical Geology class, which I was actually excited about taking. I've never enjoyed science classes, but until that point I had never taken a geology class so I thought it would be different. However, I found the material to be dull and I dreaded going to class.</p>						
Gifts						
<p><i>What are your gifts?</i> I have always been very good at making people laugh, regardless of the mood of the environment. Throughout the year when the class is tense, I think I will be able to relieve it with my humor.</p> <p><i>What gifts do you seek?</i> I sometimes require motivation to start long-term projects early. I often leave big assignments until the last minute, which causes both stress and unimpressive work.</p>						
<p><i>Something you want to change?</i> I would really like to see more cooperation in the United States' government. If both Republicans and Democrats could work together, then policies could be instated that could really make a difference in the country and the world.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> I am in the Alpha Tau Omega Fraternity. Last semester I served as the Philanthropy Chair, and I currently serve as the Secretary. I am very involved in my fraternity, and it has repaid me with a sense of belonging at JMU and in the Harrisonburg community. I also served as a FROG this year, which was a serious time commitment during that week. It was well worth the time commitment, because the impact that I had on the first-years was evident.</p> <p><i>Integration points?</i> Being the secretary of my fraternity requires me to be organized and time-efficient, and I think this class will help me improve upon those skills.</p>						

	<p>Name: Mursaliyev, Nurlybek mursalnx@dukes.jmu.edu Major: Biotechnology 2014 Course: HON300 Section: 1</p>	<p>Hours: 19 Job: 15 Programming XP: no Statistics XP: yes SPSS</p>								
<p>Positivity: 1.2 Mindfulness: 4.933333333 Expectancy: 5.75 Value: 5 Cost: 6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 5.333333333 PApp-app: 5.333333333 PApp-norm: 3.666666667 PAv-app: 4.333333333 PAv-norm: 5.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> Scientist, doing research, molecular biology <i>What role do you see the course content playing?</i> Learn different methods of teaching</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Drawing, last night i spent almost 5 hours drawing a portrait. <i>Favorite academic subjects?</i> History, i love learning past and reflect on our contemporary time. <i>Class you'd hate, but loved?</i> GWRTC101, i loved it only enjoyed the class mainly because of the professor, she was helpful <i>Class you'd love, but hated?</i> Most classes i hated were because of the teachers.</p>										
Gifts										
<p><i>What are your gifts?</i> Drawing <i>What gifts do you seek?</i> Sometimes i need a ride to get groceries from a market <i>Something you want to change?</i> I would like to be more open, and the world to be more understanding of other cultures.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Muslim student organization, just a member. Since it is a muslim organization, it is important for me to be around muslims sometime. <i>Integration points?</i> I am not quit sure what to expect from this class, so i cannot answer this question.</p>										

	<p>Name: Pirog, Callan (pirogcr@dukes.jmu.edu) Major: Math/Pre-Med 2014 Course: HON300 Section: 1</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: yes</p>
<p>Positivity: 1.125 Mindfulness: 2.8 Expectancy: 6.75 Value: 7.25 Cost: 3.8</p>		<p>MApp: 6 PApp-app: 5 PApp-norm: 5.666666667 PAvg-app: 6 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> In five years I hope I have a stable job doing something involving mathematics. I want to have my own apartment and not be financially reliant on my parents. In ten years I hope to be married and be starting a family and in thirty years I hope to have a happy family, a nice house and a job I enjoy. <i>What role do you see the course content playing?</i> I hope that this course can help me see more career possibilities for my future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Playing the violin, reading books, making lists, organizing. <i>Favorite academic subjects?</i> Psychology and culture classes, I like learning about how people think and develop and I find it interesting to learn about other cultures. <i>Class you'd hate, but loved?</i> Linear algebra and differential equations. After the semester continued I started to enjoy the class material more. <i>Class you'd love, but hated?</i> Discrete math, the class wasn't what I expected it to be and I never completely understood it.</p>		
Gifts		
<p><i>What are your gifts?</i> I am good at playing the violin, baking and giving advice. I am also very organized and keep things clean. <i>What gifts do you seek?</i> I like working with my friends on school work and studying in groups. I also like talking to my friends when I need advice. I like carpooling with my friends and going to class with friends. <i>Something you want to change?</i> I want to be able to not get anxious about things and just enjoy things in life more.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I'm in orchestra I play the violin. Orchestra and violin is a big part of my life I have always played violin so I consider it to be very important. <i>Integration points?</i> I am taking a programming class for my math major so maybe the material in this class can help me in that class.</p>		

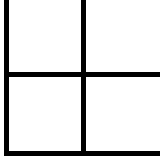
	<p>Name: Sureff, Laura sureffle@dukes.jmu.edu Major: Marketing 2016+ Course: HON300 Section: 1</p>	<p>Hours: 15 Job: 5 Programming XP: no Statistics XP: no</p>								
<p>Positivity: Mindfulness: 4.4 Expectancy: 6 Value: 6 Cost: 3.6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.666666667 PApp-app: 6.333333333 PApp-norm: 7 PAvg-app: 5 PAvg-norm: 7</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I want to own my own company hopefully in college but if not, then definitely soon after college. / I see myself going to graduate school in five years, having a steady job and hopefully a husband in ten years, and be successful with a comfortable living style and happy family in thirty years.</p>										
<p><i>What role do you see the course content playing?</i></p>										
<p>I would like the course content to be able to satisfy my need to become more technologically advanced as I proceed with a business degree. I would also love to learn something new about the world and possibly adopt a new passion.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i></p>										
<p>I really love to work out at the gym. I especially enjoy running because it's the one time during the day where I can just think about thoughts that I would like to think about. I generally figure things out (like problems I had) while running.</p>										
<p><i>Favorite academic subjects?</i></p>										
<p>I love math. I love having a definite answer and being able to derive the answer logically. I have been a tutor for numerous kids in a variety of math subjects. Algebra in particular is something I greatly enjoy.</p>										
<p><i>Class you'd hate, but loved?</i></p>										
<p>I thought I would hate economics in college. I took the course in high school with a teacher who I did not consider to be a very good teacher. I got a B in the course (89.4%) and it was the first B I have received in grade school since third grade. I dreaded taking the course again in college but while taking it, I found that my professor was amazing and I started to become really interested in the subject. I got a 106% on the midterm and close to a 100% in the class. I flipped 180 from high school and I liked the subject so much that now I want to major in economics.</p>										
<p><i>Class you'd love, but hated?</i></p>										
<p>I thought I was going to like communications because I wanted to major in marketing communications but I found that the subject was too subjective for me. Answers were not always clear and communications seemed to use jargon that I was unfamiliar with. The subject actually did not interest me like I thought it would. It also made me very frustrated when a word that I previously knew the definition to had a new definition in the class.</p>										
Gifts										
<p><i>What are your gifts?</i></p>										
<p>I am very organized and I like to organize. I am logical. I'm not afraid to speak up and often times I am able to help someone by speaking up. I am fairly athletic. I like to learn and I would like to consider myself intelligent.</p>										
<p><i>What gifts do you seek?</i></p>										
<p>I really love people to just be my friend. I like when they ask my to do things with them like working out, studying, or eating. I also enjoy people who like to laugh and crack jokes. It brightens my day.</p>										
<p><i>Something you want to change?</i></p>										
<p>I would really like to change myself to have a better memory. I wish I could remember more events and people than I do... :(</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i></p>										
<p>I am in the Honors Program Student Board, but it does not meet often so it doesn't take up too much of my time!</p>										
<p><i>Integration points?</i></p>										
<p>Yes, I think that I can use this class to help with my business statistics class and hopefully keep me thinking creatively after those classes that can drag on.</p>										

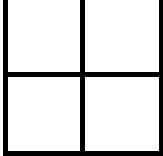
	<p>Name: Tavangar, Amelia tavangat@dukes.jmu.edu Major: Biology/Pre-Med 2014 Course: HON300 Section: 1</p>	<p>Hours: 19 Job: 15 Programming XP: no Statistics XP: yes</p>
<p>Positivity: 2.5 Mindfulness: 4.466666667 Expectancy: 5.25 Value: 8 Cost: 4.6</p>		<p>MApp: 6.666666667 PApp-app: 1.666666667 PApp-norm: 2 PAvg-app: 1.333333333 PAvg-norm: 1</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Ultimately, I am striving towards becoming a Physician, although I also intend to be involved in agriculture.</p>		
<p><i>What role do you see the course content playing?</i> Broaden my horizons, increase my knowledge of the world--I have been searching for a way to learn programming, and I'm so excited to start! It's the future!</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I enjoy sports such as soccer and tennis; I enjoy the outdoors, especially agriculture-related activities; music makes everything better;</p>		
<p><i>Favorite academic subjects?</i> I really enjoy Geography courses because I greatly enjoy environment- and energy-based courses, and the classes seem so well put together! I enjoyed a business class I took because of how applicable and interesting the material was. I enjoy humanities-based courses such as Africana Studies because it incorporates history and culture, which are two very important and relevant fields, and very interesting!</p>		
<p><i>Class you'd hate, but loved?</i> Having heard so much negativity about Organic Chemistry, I assumed I would hate it, but I ended up really enjoying it because of how different it was, and how well it was taught-- the professor seemed to genuinely care about the students' success, and seemed to do all that he could. Also, it was such a visual, almost artsy, class that contrasted vastly from previous chemistry classes.</p>		
<p><i>Class you'd love, but hated?</i> I didn't quite enjoy the second part of General Chemistry as much as I thought I would've, and I think it is because of how rushed it felt to take it during the summer--I was overwhelmed and the information seemed far from applicable to my life.</p>		
Gifts		
<p><i>What are your gifts?</i> I grew up speaking a few languages so I could be of help with French, Farsi or Wolof. I very much enjoy medical-related topics, and maybe what little knowledge I have may be of help if anyone wanted to know about a certain tropical infectious disease... I am usually very observant and my memory for things told to me, and people's names and faces is usually quite sharp. I also expose myself to history, culture and news-related information so I might be of help when it comes to issues of that nature.</p>		
<p><i>What gifts do you seek?</i> In certain subjects it is helpful to have study partners to discuss material that may be difficult to grasp. I don't have a car so I also carpool with friends.</p>		
<p><i>Something you want to change?</i> More sympathy, more compassion, more concern for and acceptance of other cultures and people... And more agriculture!!</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am a member of the American Medical Student Association, the Baha'i Association and the African Student Organization. They have all exposed me to amazing and beautiful people, inside and out--they all allow me a time to interact with people going through the same struggles and triumphs as I; tough Biology classes and med-school prep, spiritual growth, and adjusting and thriving in America (respectfully). I am a member in AMSA and ASO, and the Vice President of the Baha'i Organization, which might be the most important to me if I had to choose-- the spiritual journey of each person is constant,</p>		

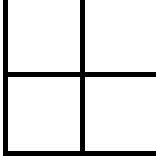
and interacting with other college students who are Baha'is or simply interested in spirituality feels great; we discuss our progresses and struggles, news in the world, philosophical topics... Such as the educational systems of today!

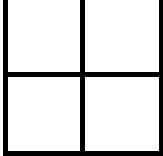
Integration points?

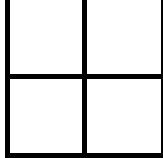
Working with computers is always a great skill, and upcoming Pre-Med students usually get jobs in hospitals such as working behind a desk, on a computer--and a programming background would be great! It would also enhance my resume, and give myself more confidence when applying for jobs, and working in the world in general.

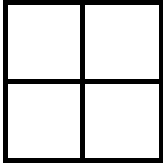
	<p>Name: Teos, Karen (teosks@dukes.jmu.edu) Major: Management/Modern Foreign Lang - Spanish 2014 Course: HON300 Section: 1</p>	<p>Hours: 18 Job: 5 Programming XP: no Statistics XP: yes</p>
<p>Positivity: 1.666666667 Mindfulness: 5.533333333 Expectancy: 7.5 Value: 7.75 Cost: 4</p>		<p>MApp: 6 PApp-app: 4 PApp-norm: 6.333333333 PAvg-app: 2 PAvg-norm: 6.333333333</p>
Life Plans		
<i>What long term goals do you have for your life?</i>		
<p>My ultimate goal is to either manage my own business or have a position as a manager in a very successful and well known company. In five years I see myself working in a job I truly enjoy, and I also see myself happily married. Within ten years I see myself forming a loving family, while also still working! Further down the road, I see myself finally meeting my goal of owning and operating my own business.</p>		
<i>What role do you see the course content playing?</i>		
<p>I feel like this course will allow me to get my foot in the door in working with some companies in the community. I also feel like I will learn how to work and interact better with others.</p>		
Turn-ons, Free Time, Academics		
<i>What kinds of activities get you in "the zone"?</i>		
<p>I really love to play soccer! In reality, anything that gets me active! I run every day, and the reason is that once I get in a good work out, I'm focused and ready to work!</p>		
<i>Favorite academic subjects?</i>		
<p>I really love science, in particular chemistry and biology! I took a biology course here at JMU and I completely loved attending class, and actually sitting down and studying.</p>		
<i>Class you'd hate, but loved?</i>		
<p>During COB 300, I had heard horror stories about Operations, but I ended up loving the class and the material! In actuality, I ended up getting the best grades in that class!</p>		
<i>Class you'd love, but hated?</i>		
<p>History! I've always understood it and thought it would be interesting, but I ended up hating it!</p>		
Gifts		
<i>What are your gifts?</i>		
<p>I am really good at solving problems whether it be work issues, or personal issues. I am also very good at school, that is I am proud of my studying habits and how seriously I take my education. People would also say I am decently good at cooking, but that is a skill still in working progress!</p>		
<i>What gifts do you seek?</i>		
<p>The saying, "easier said than done" is very true. I tend to give a lot of advice, but I can never follow it myself. So, I always turn to my friends for advice because they know me the best. I usually like doing things on my own, just because it's a time for me to figure myself out, but I am always open to hanging with my friends, and love having a gym-buddy!</p>		
<i>Something you want to change?</i>		
<p>The one thing I wish I could change about myself is the fact that I tend to worry and stress about things I cannot control. I have always had problems with this and want to try to control everything, but sometimes there are things that are out of my hands.</p>		
Life Outside of Class		
<i>Clubs/Orgs?</i>		
<p>NSCS , Sigma Alpha Lambda</p>		
<i>Integration points?</i>		
<p>It allows me to learn how to better interact with others and learn to cope with real life problems.</p>		

	<p>Name: Wolter, Ryan wolterri@dukes.jmu.edu Major: Music - BM/Computer Science 2014 Course: HON300 Section: 1</p>	<p>Hours: 21 Job: 0 Programming XP: C, C++, Python, Java, SQL, Perl, Ruby on Rails, HTML, MIPS Statistics XP: yes</p>
<p>Positivity: 2.5 Mindfulness: 4.466666667 Expectancy: 6.5 Value: 5.75 Cost: 2.8</p>		<p>MApp: 6 PApp-app: 3 PApp-norm: 6.333333333 PAvg-app: 1 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>Have a stable career supporting a family and doing good for the world according to my Catholic faith. I will be going to work network security for the government when I graduate for two years, then I think I would like to go to grad school and eventually become a college professor. All plans change though.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I have no earthly clue. I will be honest in that I signed up for it because I needed an HON 300 class, and this one fit my schedule. Then I saw the video and see that programming is a topic of interest and was totally surprised. I just hope to get as much out of it as possible.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Playing piano. I just like making music up on the spot. On the piano bench is my zone.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>Economics because I love studying incentives. I took a macro econ class and a game theory class and I love seeing how people act and react in their situations. Psychology and neuroscience are similarly related to this subject.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>GECON 200 because the professor was super smart and was able to drive me to be the best I could be in the subject.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Software Engineering. That class was awful. The teacher was so boring, and couldn't make the material interesting. Also, his system of grading caused me to get a bad grade that I didn't earn. I worked hard and got screwed do to it being a team project with a lousy team. Live and learn.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Music and arguing. Outside of computers, which I am also really good at, I am good at music. Technically this is a second major, so it is still academic, but I am doing the music degree for myself, not for a career. I particularly like composing, and love writing film music. I also love talking to people about things I believe, especially issues with the energy (go LFTR!), and my Catholic faith. I am also a pretty good teacher, and don't mind helping others in or outside class if they need it.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>No much, and that is my problem. I tend to rely on myself for everything, and that independence limits me. I am particularly bad with organization and procrastination. Someone helping me make sure I meet due dates is really helpful.</p>		
<p><i>Something you want to change?</i></p>		
<p>There is one "right" answer that I am supposed to say but that one is boring. Instead I would like for the world to be more closed minded. I know, sounds the opposite of what you expect, but it's an interesting idea that makes sense to me.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>Catholic Campus Ministries is hugely important. I also really love the JMU STEEL BAND!!!! and my involvement with them. I am excited to hopefully bring steel bands to whatever area I end up at and make some really cool music with it.</p>		
<p><i>Integration points?</i></p>		
<p>Being a CS student, I feel like this is already answered... haha.</p>		

	<p>Name: Allen, Oliver (allenos@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2.5 Mindfulness: 3.2 Expectancy: 7.5 Value: 6.75 Cost: 4.6</p>		<p>MApp: 6.66666667 PApp-app: 5 PApp-norm: 6.333333333 PAvg-app: 5.666666667 PAvg-norm: 6</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I see myself going to Graduate School after graduating from JMU. I am not sure if I would want to go straight into it or if I would like to travel first. Not sure where yet, I would just like to see more of the world. After all of that I see myself finding a job that allows me to combine both my environmental and energy concentrations.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>It would allow me to become a better problem solver, because I am counting on my ability to solve problems to come into play in my future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Anything that allows me to get outside. The two that I would say that I am most passionate about would be either surfing or kayaking in the waterways around the Tidewater area. Both of these activities give my brain the ability to go into its "muscle memory" mode thus freeing the rest of my brain for thinking.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>History and German. I very much enjoy History because I enjoy learning about how cultures and nations have come to be. / For German I have always enjoyed learning new languages, but German was the one that just stuck. Its hard to explain.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I took a computer graphics class my senior year in high school and it was only in order for me to receive the advanced diploma. However, I found that I was able to let the creative juices fly and things just seemed to click.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>My macroeconomics class is the prime example of this. I originally thought that I wanted to be a business major, but after taking this class and realizing that I could not be anything farther from a business major I promptly changed my major.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I have been told that I am a very good listener and a rational thinker. I also pride myself on being slightly quirky in an amusing way.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I feel that I could turn to people for almost anything really as long as I trust that they will fulfill that. Although I do feel that a study partner would be the most likely thing I would turn to someone for.</p>		
<p><i>Something you want to change?</i></p>		
<p>I would really like to change my time management. I consider myself a relativity successful student, but I do feel that I am not always the most productive with my time; which tends to come and bite me later on.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>none</p>		
<p><i>Integration points?</i></p>		
<p>I do believe that the problem solving aspect of this class can be transmitted to the other classes that I am taking this semester.</p>		

	<p>Name: Borg, Devin (borgdg@dukes.jmu.edu)</p> <p>Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 3 Mindfulness: 4.4 Expectancy: 7 Value: 6 Cost: 2.6</p>		<p>MApp: 6.333333333 PApp-app: 4.666666667 PApp-norm: 5.333333333 PAvg-app: 4.333333333 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> i see myself with a job, apartment, family, career, retirement.</p> <p><i>What role do you see the course content playing?</i> i cannot see the information for this course content, and am unable to see how it may play or affect my future</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> martial arts, exercising, swimming, drawing, playing piano, and shooting</p> <p><i>Favorite academic subjects?</i></p>		
<p>art. art is a break for me, i took it in high school to break up my day; however i found that it did more than that, it allowed me to be creative and relax in and in-school environment as well as out side of it. the freedom to be creative on any topic i liked, but not restricting me to a certain form.</p>		
<p><i>Class you'd hate, but loved?</i> Algebra. i found that my mind just worked with it, i found that the numbers worked rationally for my mindset, and the way of doing it was just how my mind worked; it also really helps to have a teacher who is interested in the subject, and teaches towards your strengths.</p>		
<p><i>Class you'd love, but hated?</i> issues in modern production and technology, i found that the course was a dictation, and not a class. I found myself memorizing not learing, and questions were too boring to bother getting answers for.</p>		
Gifts		
<p><i>What are your gifts?</i> listening, creativity, swimming, understanding, rationalizing, empathizing.</p>		
<p><i>What gifts do you seek?</i> I could use a friend to talk with about when assignments are do, and what the professor really means, someone to bounce ideas off of, but who is also not afraid to share their own opinions</p>		
<p><i>Something you want to change?</i> Me...the rest is personal.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> tae kwon doe club, continuation of skills and aspirations that i previously had, and im just a member</p>		
<p><i>Integration points?</i> I don't know, we shall see when i get an idea of the kind of work my other classes have to offer</p>		

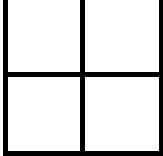
	<p>Name: Buchanan, Cody (buchancw@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 18 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.8 Mindfulness: 3.2 Expectancy: 7.75 Value: 7.25 Cost: 4.4</p>		<p>MApp: 6 PApp-app: 4 PApp-norm: 4 PAvg-app: 4.333333333 PAvg-norm: 4</p>
Life Plans		
<i>What long term goals do you have for your life?</i>		
<p>I plan to have a good job in the future. Ideally I will enjoy and look forward to going to work. I also would like a high paying job so that I can better fund my hobbies. Other than those few things, I have no idea what my future will be like.</p>		
<i>What role do you see the course content playing?</i>		
<p>I've always been interested in the subject so hopefully this class will spark a passion for programming and I will continue to use the skills I learn in this class.</p>		
Turn-ons, Free Time, Academics		
<i>What kinds of activities get you in "the zone"?</i>		
<p>I can research car racing endlessly.</p>		
<i>Favorite academic subjects?</i>		
<p>Anything scientific. I just enjoy the scientific method and the things you can garner using it.</p>		
<i>Class you'd hate, but loved?</i>		
<p>I really liked psychology. The professor had a great style of teaching which changed my opinion/</p>		
<i>Class you'd love, but hated?</i>		
<p>Astronomy. It was just too much work for a gen ed, I feel.</p>		
Gifts		
<i>What are your gifts?</i>		
<p>I'm good at thinking, I think. I go into things with a pretty open mind.</p>		
<i>What gifts do you seek?</i>		
<p>I look to other people to hand out with and study with. Tutors are always nice.</p>		
<i>Something you want to change?</i>		
<p>I'd like to not be a broke college kid.</p>		
Life Outside of Class		
<i>Clubs/Orgs?</i>		
<p>Madison Motorsports. I participate in race events.</p>		
<i>Integration points?</i>		
<p>I could program things to make my car go faster around the racetrack, ideally.</p>		

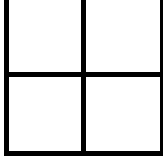
	<p>Name: Cross, Joseph crossjt@dukes.jmu.edu Major: Media Arts and Design 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 0.428571429 Mindfulness: 3.785714286 Expectancy: 6 Value: 6.25 Cost: 4.6</p>		<p>MApp: 4.666666667 PApp-app: 3.333333333 PApp-norm: 4 PAvg-app: 3.333333333 PAvg-norm: 3.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>Finding a good internship or job shortly after graduating is probably my first goal. Eventually I'd like to get married, have a career that I really enjoy, and have a family. I don't really think this far into the future that often, so this is pretty boring I guess.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>It may make me discover something I really enjoy doing and change the course of my future, or it may point out that I don't really care for it.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Reading is one I guess. Usually I'll read before I go to bed and maybe a little throughout the day, but when I get really into a book I'll sit there forever and just immerse myself in it until I get to the end. Another thing I can do without getting bored (for the most part) is playing online games on the computer. I can put on some music or a podcast and just grind away for hours as there's nothing better to do.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I enjoy certain science subjects because they can get interesting, and because there is more focus on learning and less on performance like writing papers or giving presentations.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I thought I was going to hate GWRTC last year but it wasn't that bad. A major reason was because my professor was really cool, and class was fun and interesting. For our final paper we had the choice to write anything we wanted, so that really helped making it not so awful.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I haven't really gone into any classes I thought I was going to love yet. The gen eds aren't too exciting, and some of them are pretty interesting, but I haven't gone into any expecting to love it. I've only taken one class for my major so far (SMAD 101) and it's pretty much a history class, so I didn't expect to like it too much.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I think I'm pretty good at being on time to things. Whenever I go to the movies, I like to leave 40 mins before the movie starts so there's enough time to drive, park, get tickets, and get popcorn while still having some good seats available. Although maybe I'm only punctual because there's a negative consequence if I'm not. I really enjoy music and have a pretty good ear for things. I can sit down on the piano and learn a song by ear by listening to it over and over and picking out the notes.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I turn to other people as my first option when I'm looking for something to do. Even if we're just sitting around, I'd rather be in the company of someone than by myself (unless I need a break or really have something I need to do alone). If I'm looking for something to do I'll ask others what they're doing or what we should do most of the time before coming up with my own ideas.</p>		
<p><i>Something you want to change?</i></p>		
<p>I'm not sure. Of course there's plenty of awful things in the world that we would all like to change: war, world hunger, etc. I think on a more basic level though, it would be rad if people were just nicer to each other.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>No</p>		

Integration points?

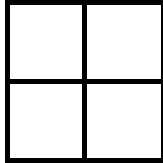
I'm not really sure, but I'm sure I'll be able to apply it to something.

	<p>Name: Dawkins, Reyna dawkinrm@dukes.jmu.edu Major: Integrated Sci & Tech/Pre-Law 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 18 Job: 0 Programming XP: HTML, Javascript, Java Statistics XP: n/a</p>								
<p>Positivity: 1 Mindfulness: 3.8 Expectancy: 7 Value: 6.5 Cost: 5</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6 PApp-app: 1.666666667 PApp-norm: 2 PAv-app: 1.666666667 PAv-norm: 2</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I'd like to graduate from law school within the next five years and be employed as a patent lawyer. There hasn't been much past this point that I've thought of.</p> <p><i>What role do you see the course content playing?</i> With patents and copyrights, there could be something some programming language involved. Being able to read it would be helpful.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Track and Field - Running, Video Games, Writing - Fiction, Comics, Cinema, playing the Violin, singing, Cars - German or super cars</p>										
<p><i>Favorite academic subjects?</i> Mathematics, science, history. I've enjoyed ISAT's calculus, statistics, and physics classes because they had the kind of real world applications and the formulas and concepts are straightforward.</p>										
<p><i>Class you'd hate, but loved?</i> World Religions, GREL 101 because I wasn't expecting to enjoy learning about the other religions of the world. Certainly being brought up in one religion and knowing one truth. It was actually really fun, the books helped to make the religious concepts more understandable and I've learned plenty from it.</p>										
<p><i>Class you'd love, but hated?</i> The 131 or 231 classes in the ISAT program. This is mostly because of the set up and how so many of the lesson materials are available online. And the quizzes and such were only done online as well.</p>										
Gifts										
<p><i>What are your gifts?</i> Using Photoshop, experimenting with cooking/making things that I haven't had the chance to make before, writing fiction stories/characters. I'm not sure as to what I might enjoy contributing this semester, but hopefully it'll come to me at some point.</p>										
<p><i>What gifts do you seek?</i> Drawing character designs for some of the characters I've made up, ideas or inspirations for graphics/posters to make in Photoshop, helping me understand concepts for those "I don't get this stuff" classes, multi-playing in video games, discussing just about anything.</p>										
<p><i>Something you want to change?</i> I'm really interested in fixing my lack of time management skills and, as a result, organization of myself. That would end up helping me a great deal in the long run.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Math Club - Member; Anime Club - Member; Contemporary Gospel Singers - Member; Planning to join Knitwits - Member; Planning to join the Society of Women Engineers. The first two play a part in my life by being a social outlet from time to time. The Contemporary Gospel Singers actually serves as a way for me to work on my singing.</p>										
<p><i>Integration points?</i> I can't think of anything at the moment. Maybe there is a connection between Math Club and this class.</p>										

	<p>Name: Esquillo, Daniel (esquillodf@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 0.888888889 Mindfulness: 3.6 Expectancy: 6.5 Value: 7.25 Cost: 2.6</p>		<p>MApp: 6.666666667 PApp-app: 5.333333333 PApp-norm: 5.333333333 PAvg-app: 4.333333333 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> A technical, problem solving based job concerning machines.</p> <p><i>What role do you see the course content playing?</i> Programming is a basic skill in many careers, especially engineering fields, and is all together a good skill to have to keep up with growing technologies.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> AutoCAD Drafting, AutoDesk Inventor modelling, Racquetball, Marksmanship.</p> <p><i>Favorite academic subjects?</i> Physics and Chemistry - to understand the makings of the world and how they work mechanically. Biology - to understand the organic process and products, and their applications. Genetics - to see how species adaptation comes up with solutions to problems, and how these solutions can be altered.</p> <p><i>Class you'd hate, but loved?</i> GISAT 151 - Applications of Calculus - A good professor, practical application, and realistic thinking.</p> <p><i>Class you'd love, but hated?</i> GISAT 112 - Introductory Environmental Science - an unprepared professor, and a teaching style that emphasized memorization over understanding.</p>		
Gifts		
<p><i>What are your gifts?</i> I can Draft most everything from machines to logos, relatively quickly and in great detail. I am a decent shot with a rifle, and once I know my audience I can generally make people laugh. I can lead a group efficiently, but usually will not if I don't have to.</p> <p><i>What gifts do you seek?</i> I am terrible at freehand drawing, art, serious poetry, and running.</p> <p><i>Something you want to change?</i> The ability to solve problems of any caliber with little compromise.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> No clubs</p> <p><i>Integration points?</i> Set up a prioritized schedule, remove events as they become overshadowed by more important things or are fulfilled.</p>		

	<p>Name: Fencil, James (fenciljp@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.5 Mindfulness: 4.6 Expectancy: 6.25 Value: 6.666666667 Cost: 4.6</p>		<p>MApp: 6.666666667 PApp-app: 6 PApp-norm: 6 PAvg-app: 6 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> In five years I see myself graduated college, maybe pursuing a masters degree or getting the experience I need to get a job in ten years. In thirty years I will have a family and hopefully a solid job at that point in time. <i>What role do you see the course content playing?</i> If I do enjoy the class and see some possibilities then I definitely see it playing in my future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I can play video games for hours on end and I can play sports for hours on end. I love mixing my own music. I can take two songs; one that may highlight a part of that song that is repeated and I will mix it with another song that plays the whole way through. <i>Favorite academic subjects?</i> My favorite subject so far was manufacturing, but for the drawing aspect and designing things with Cadd and other software programs. I enjoy that aspect of that course. <i>Class you'd hate, but loved?</i> I thought psychology was going to be tough but I really enjoyed some aspects of the class that relate to my life. <i>Class you'd love, but hated?</i> N/a</p>		
Gifts		
<p><i>What are your gifts?</i> I am athletic so I am usually not bad at any sport. I played varsity soccer and basketball in high school and I ran varsity track also. I enjoy working in groups with others who can add what they know into the project so we can solve the problem. <i>What gifts do you seek?</i> I mainly enjoy other people being able to teach me something I don't know or if they can add what they know into a project. Good study partners are always good. <i>Something you want to change?</i> I would love to change my ability to learn things as easily as some other people. I wish we could change the world and make it a more peaceful place and incorporate everyone to make the world a better place, rather than fighting with each other for everything. We should work together.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> A member of SIFE and a member of astronomy club. <i>Integration points?</i> It could definitely apply to other organizations with making websites and such</p>		

	<p>Name: Gehman, Johannah (gehmanje@dukes.jmu.edu) Major: Marketing 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 16 Job: 6 Programming XP: no Statistics XP: n/a</p>								
<p>Positivity: Mindfulness: 4.066666667 Expectancy: 6 Value: 7 Cost: 4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 7 PApp-app: 4.666666667 PApp-norm: 4.666666667 PAvg-app: 2.333333333 PAvg-norm: 3</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i></p>										
<p>I would like to be employed in a marketing position at a fashion or beauty brand company. I'd also like to be married with kids in ten years too. I want to live a happy, healthy, and exciting life with people I love!</p>										
<p><i>What role do you see the course content playing?</i></p>										
<p>I am very interested in computers and software. I've always wanted to know how to write in code. Computer skills are valuable to my Marketing major. I want to have a leg up on the other marketing majors and just enjoy learning about programming and problem solving. I'm not sure exactly how I will use it, but I am enthusiastic about the possibilities.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i></p>										
<p>I've always been able to work on projects online (websites) for hours. Any project that I am passionate about will have my attention for hours. Baking, drawing, and singing are a few of my favorite hobbies.</p>										
<p><i>Favorite academic subjects?</i></p>										
<p>I enjoy music and art classes because they give me something to work on. The work may be hard but rewarding in the end.</p>										
<p><i>Class you'd hate, but loved?</i></p>										
<p>GKIN ended up being great because it taught me about weight lifting and now I know my way around the gym. I also learned about my health and body.</p>										
<p><i>Class you'd love, but hated?</i></p>										
<p>Art History. I thought I'd love it but it moved so fast that I could not focus on the individual subjects enough to enjoy it.</p>										
Gifts										
<p><i>What are your gifts?</i></p>										
<p>I am a good communicator, I love making people laugh, I enjoy volleyball, singing, being creative with art, and baking. I also love doing girly things like styling hair, painting nails, and doing friends' makeup for fun.</p>										
<p><i>What gifts do you seek?</i></p>										
<p>I love people who are good listeners because I love to talk! I like people who give good advice and who will just sit and watch a movie and hang out. I like having a buddy to go get coffee with or exercise with! I like people who offer to help me with anything- classes, anything! Someone who's accepting and makes me laugh.</p>										
<p><i>Something you want to change?</i></p>										
<p>I'd like to change my life balance. I want to be more focused and positive about life! I want to be around people who are fun, accepting, and ambitious!</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i></p>										
<p>I am a writer and bonding coordinator for Her Campus JMU and I am on the Film Committee for the University Program Board. UPB serves as a place for me to grow in my marketing skills and also a place to meet wonderful people and make lasting friendships.</p>										
<p><i>Integration points?</i></p>										
<p>The skills I'll learn can definitely help me to benefit UPB and Her Campus JMU.</p>										

	<p>Name: Grieco, Matthew (grieconc@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 14 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 4 Expectancy: 6 Value: 6 Cost: 3.4</p>		<p>MApp: 5.666666667 PApp-app: 2 PApp-norm: 2.666666667 PAvg-app: 2 PAvg-norm: 3.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>To find myself working in a career that I actually want to be in and enjoy doing, as well as having a family. In 5 years I THINK I can see myself living somewhere else than Virginia while having a job and starting to fully support myself on my own. 10 years from now I think I'll be closer to finding the work that I want to be in, whether it's what I planned it to be or not. In 30 years, I can honestly say that I have no plan for myself, but if I were to guess I'd say it would be that I've found my passion, made my family, and will hopefully still be living on the planet Earth.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I think that given from the information I've been given on this course, it seems to be more oriented towards intrinsic motivation and helping encourage that kind of learning and growth, instead of providing stimuli such as grades. I think that is really important in life because there isn't going to be any quality behind a project or a task that a person doesn't really want to do, so the work is as good as you'll make it. This class will hopefully help me figure out how to figure out ways to motivate myself when there isn't a stimulus such as grades, which will be important for the future because it really allows for outside the box type thinking.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I think I get the most in "the zone" when I write and record music. I truly enjoy playing and writing music, so when I get started on a project I can sit for hours and hours coming up with ideas and recording them, and eventually turning all of my ideas into a song.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I really enjoy history. Though this is my first semester in ISAT, I have really enjoyed taking my CIS database class, because that was also a problem solving course and I like using real applications to solve real world problems, such as using computers. I also enjoyed a Comparative Politics class that I took last year at VCU because it was a very engaging course, and taught me a lot about how the real world works.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>Last year at VCU I took a pre-calc class thinking it was going to be terrible because it's pre-calc, but I actually ended up loving it because the professor made a very sincere effort to use applications of the material in order to help us understand how it can be used in the world every day, which is a big factor for me with learning.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Last semester I took a business statistics class thinking it was going to be great because I'm moderately interested in statistics, but then immediately discovered that I did not like the class. I mostly did not enjoy the class because my professor insisted on giving us busy work that was really not important to aid our learning, but rather was for giving us another assignment to have a grade for. I don't enjoy that in a class because for me that doesn't really promote learning as much as giving us applications to the real world does.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I think that I'm really good with music in general. Listening to music, commenting on music, making music, sharing music, etc. I think that I'm also really good at listening to others thoroughly, so that everything that they have to say will be heard. I also try to take a leadership role when necessary, but don't smother others who may want to lead as well. I think I will enjoy contributing my ideas and opinions about problem solving, because I have many different ones, as well as contributing my sense of humor and easy-going life style.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>When I turn to other people, I mostly ask for advice or company. I really enjoy being around happy and funny people,</p>		

because I think those are really great qualities to have. Not to say that there isn't a time to be serious, but in my experiences I've always had a better time working with enjoyable people rather than people who are only focused on their work. I think that I'm a pretty self motivated person, so I know that I have to get myself out of bed and get to class, and don't really need people to actively tell me to, although the occasional reminder doesn't hurt either. I enjoy having people as study partners, because it is a really great way to have friends. Since I transferred in from VCU, I've had a tough time getting to know people so hopefully given the way that this class is structured, it will help me get to know some of my peers better.

Something you want to change?

For the world, I would really want people to listen to other people. I think that 95% of problems that arise in the world come from the inability to hear each other out, and people listening to what other people have to say can probably fix most of those problems. I'm aware that problems are always more complicated than that, but I think that listening is a giant first step towards solving other variables in the problem, but that isn't done all too often. If I were to change something about myself, I think I would work on not settling for things, but rather pushing myself to get a better result instead of something that is just okay.

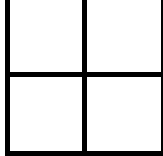
Life Outside of Class

Clubs/Orgs?

None yet

Integration points?

N/A

	<p>Name: Horton, Horton horto2cj@dukes.jmu.edu Major: Intelligence Analysis 2016+ Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.428571429 Mindfulness: 3.4 Expectancy: 8 Value: 8 Cost: 6.4</p>		<p>MApp: 7 PApp-app: 5 PApp-norm: 5.666666667 PAvg-app: 3 PAvg-norm: 5.333333333</p>

Life Plans

What long term goals do you have for your life?

I want to hold a comfortable salary job that I enjoy doing, make enough to travel and invest, and be able to take care of my family. In five years I expect to be starting my work and trying to pay off a massive amount of student loan debt. In ten years, I'm many levels up in my career and have mastered most of the skills I'm learning now. In thirty years I want to be on a boat I own, drinking a scotch from the year I was born.

What role do you see the course content playing?

Today, there are very few things not affected by computers. Tomorrow there will be fewer than that. In the years to come I hope to gain experience in programming, development, etc. to help solve problems. Even now, there are plenty of thoughts I have that can't be capitalized on yet because my skills are lagging behind my ideas. Aside from the computer aspects, the ideology of this course looks to be equally as formative. Being able to successfully serve in a community and being the reason something thrives would definitely bode well for my future.

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

I like to strategize, so there are a ton of games I enjoy playing to try to outsmart someone or a computer. While it often means a video game or board game such as Settlers of Catan, it includes sports. Recently I learned how to play Tennis, and there is a lot of technical mechanics to the game you have to pair with physical ability. Running, Football, & being bad at golf all come pretty natural to me. Learning about world events and the complicated socio-economic/geopolitical systems that cause them fascinate me.

Favorite academic subjects?

Linguistics, Physics, Humanities, & Culinary Arts. My favorite course lately has been Chinese. The pacing of the workload never really felt too rushed, but still brought me enough challenge to stay on my toes.

Class you'd hate, but loved?

It was World History & Humanities in 9th grade. I felt out of place with the "advanced" kids and did poorly in the beginning, with the teacher always giving me a hard time. Eventually, he moved me to the front of the room and I became more attentive and performed better than just about anyone else in the class. What I learned after being moved catalyzed an interest for history and the world at large that still pushes me today.

Class you'd love, but hated?

ISAT 231, the political economy of technology and science. This class seemed like it'd go through everything I'd be interested in. It is something I think about daily. However, the massive amount of material covered and at the rate it was to be learned didn't suit me well and it became more about memorization rather than fully understanding all the topics that were being lectured on and discussed.

Gifts

What are your gifts?

A core skill that comes to mind would be observation. That vague term encompasses a variety of my strongest characteristics. Professors have often noted above average syntactic understanding and analytic ability when grading the papers I turn in. A few of my friends come to me for proof-reading their presentations & papers or to help critique their creative writing. I'm known for being strong minded with decent creative/logical/special intelligence, making 'witty' remarks, and being a very convincing person ("opinion leader"). I've got a good ear for music, successful at creating new food combinations, and do well in trivia/most games. It is difficult to say what I would enjoy bringing to the community when I'm on the outside looking in, but I plan to help lead the community to succeed in our goals with whatever I've got.

What gifts do you seek?

I turn to others for help in math or other things I'm not too good at. I gladly accept the gift of useful information from

others. One of the greatest gifts some have, to me, is their company. Good conversation or other fun social activities are usually best had when you go to someone for it.

Something you want to change?

To change everyone's perception so they see themselves as part of a global community, removing all the sectarianism that causes strife and starvation.

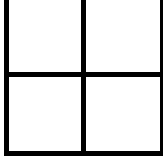
Life Outside of Class

Clubs/Orgs?

I'm helping form a food club that should be official this fall. I have a sizable role in it since there are only a few of us involved at this point. I do want to be more involved with groups this semester as it didn't pan out last time, but everything comes after my academics.

Integration points?

Yup. I'm looking to be a part time software tester and there are a lot ways I could imagine incorporating the food club into projects.

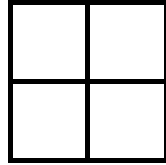
	<p>Name: Jennings, AJ (jenninan@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 13 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 3.666666667 Expectancy: 5.5 Value: 5 Cost: 4.8</p>		<p>MApp: 6 PApp-app: 3.333333333 PApp-norm: 4 PAvg-app: 4.333333333 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My long term goals are to get a job doing something that helps people daily and affects them positively. I see myself graduating college and being able to travel the world, helping people out. <i>What role do you see the course content playing?</i> I honestly don't see any role this course content might play in the future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I love writing music and meeting new people. Anything that has to do with music or dancing is something I'm very passionate about. Also, meeting new people means I can learn different things.</p>		
<p><i>Favorite academic subjects?</i> My favorite subjects are music, philosophy and biology. I enjoy talking about these because they give me the most thrill and they're the most interesting.</p>		
<p><i>Class you'd hate, but loved?</i> Physiology ended up being fun. What changed my mind was the interesting biological mixes in it.</p>		
<p><i>Class you'd love, but hated?</i> I honestly can't think of any classes like that.</p>		
Gifts		
<p><i>What are your gifts?</i> I pride myself at being able to adapt to situations. I can improvise pretty well. I also pride myself in writing songs. I'm not good with creating the music but writing lyrics is something that just comes to me.</p>		
<p><i>What gifts do you seek?</i> I turn to other people for my weaknesses. Whether it's studying or just plain laziness, I ask for their help. In return, I help them in any way I can.</p>		
<p><i>Something you want to change?</i> I would like for this world to become a more peaceful place. Everyone has their own wonderful talent and everyone is special. I just want the world to see that.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I'm part of Sigma Phi Delta, ASU Exec board, Contemporary Gospel Singers, and National Society of Black Engineers.</p>		
<p><i>Integration points?</i> I believe my Exec roles in the ASU board and the National Society of Black Engineers can help me not only become a leader, but also show others what I'm capable of.</p>		



Name: **Johnson, Codey**
(johns5cl@dukes.jmu.edu)
Major: Integrated Sci & Tech 2015
Course: ISAT252
Section: 1

Hours: 14
Job: 10
Programming XP: no
Statistics XP: n/a

Positivity: 2
Mindfulness: 4.133333333
Expectancy: 7
Value: 5
Cost: 4.2



MApp: 3.333333333
PApp-app: 4.333333333
PApp-norm: 2.666666667
PAv-app: 5
PAv-norm: 2.666666667

Life Plans

What long term goals do you have for your life?

become a successful ISAT major, where ever that takes me. Get a family and live life.

What role do you see the course content playing?

giving me options for my future path through ISAT

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

Right now the thing i love to do for hours is get on xbox and just talk/play with my friends. If my friends aren't on I'm not on.

Favorite academic subjects?

I really like history, i considered being a history/anthropology major.

Class you'd hate, but loved?

Calculus. Dr. Chen was the best teacher i have ever had.

Class you'd love, but hated?

i thought i would like isat 112 because i like science but just the opposite calculus the teachers were the reason i hated the class.

Gifts

What are your gifts?

im really good at procrastinating and i have been on this problem for over an hour. I cant think of anything really.

What gifts do you seek?

i turn to other people for their advice. Hell yea i could some one to text and i would also like that person to be the friend who gets me out of bed. Funny that you ask i could use someone to jog with, I'm training.

Something you want to change?

i want to get in better shape and no this is not a new years resolution.

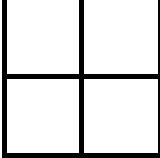
Life Outside of Class

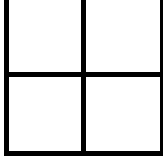
Clubs/Orgs?

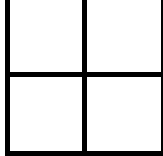
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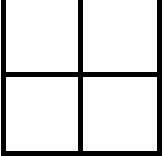
Integration points?

nope

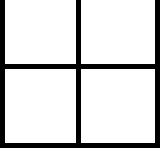
	<p>Name: Kearney, John (kearneje@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 20 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 5.4 Expectancy: 7 Value: 7 Cost: 3.4</p>		<p>MApp: 6 PApp-app: 5.666666667 PApp-norm: 6 PAvg-app: 4 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Have a good job in an ISAT related field.</p> <p><i>What role do you see the course content playing?</i> I see it helping me use computer related skills to execute tasks that have to do with my career.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Any kind of sport or athletic activity, or many computer related activities.</p> <p><i>Favorite academic subjects?</i> I like history classes because i enjoy learning about our earth's history. It is very interesting to me.</p>		
<p><i>Class you'd hate, but loved?</i> I thought I would hate GCOMM but once i realized i was not as bad at it as i thought i would be i started enjoying speaking and put time and effort into it to get better.</p> <p><i>Class you'd love, but hated?</i> I thought i would love political science because it was about the politics that help science run, but the teaching method of it made me hate it and want it to be over.</p>		
Gifts		
<p><i>What are your gifts?</i> I am good at sports, being pretty responsible, and making those around me have a good time. I think I could help make the experience of the class fun for others and help them enjoy it.</p> <p><i>What gifts do you seek?</i> I turn to others to make me laugh, and help me have a good time. I enjoy being around other people and also really enjoy assignments where you collaborate with others.</p>		
<p><i>Something you want to change?</i> I'd like to change the world to where they rely on science more and have everyone believe in it instead of just the few here, especially here in the United States.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am not in any other clubs at the moment.</p> <p><i>Integration points?</i> I enjoy doing many activites on the computer, and part of my job is working on a computer, so perfecting my skills with this could help me in many aspects of my life.</p>		

	<p>Name: Lacey, Christopher (laceyct@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 1</p>	<p>Hours: 13 Job: 12 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: Mindfulness: 3.933333333 Expectancy: 7 Value: 7.5 Cost: 4.2</p>		<p>MApp: 7 PApp-app: 3 PApp-norm: 4 PAvg-app: 3.666666667 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> In five years i see myself having graduated and hopefully have a decent job that I enjoy. In ten years i hope to have advanced in that job and to have a balanced life between family, friends and work. I don't know what I want to do in life but my biggest long-term goal is to become a pilot, whether it be strictly a private license or leading to a future career.</p>		
<p><i>What role do you see the course content playing?</i> I have no idea what role this course will play in my future. I am honestly excited to be in this class and learn about programming because i enjoy learning about computers so this could be the path i'm looking to take in isat since i haven't found what i want to do yet.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Driving on twisty back roads, snowboarding/wakeboarding</p>		
<p><i>Favorite academic subjects?</i> History, i have enjoyed history just because its interesting to me to learn the sacrifices people have made and how we are where we are. Everything in the past has had a butterfly effect for present day.</p>		
<p><i>Class you'd hate, but loved?</i> Philosophy. It was interesting to dive into the minds of locke and hobbes and their thoughts of the roles of people.</p>		
<p><i>Class you'd love, but hated?</i> Isat physics. The grading was tough and really upped the stress level not allowing me to enjoy it</p>		
Gifts		
<p><i>What are your gifts?</i> I have a unique sense of humor(i love The Office), so every once and a while i can squeeze a joke in a normal conversation. I'm a good listener and being on time.</p>		
<p><i>What gifts do you seek?</i> Motivation for pushing through school. I'm a very motivated person when its about something i'm interested in, but i have yet to find that subject that i love.</p>		
<p><i>Something you want to change?</i> For everyone to appreciate what they have rather than be wishing for something they want. I hate when people are too busy complaining about their life to enjoy it.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Madison Motorsports, hopefully going to be running for an officer position for next year, it's a huge positive impact on my schooling.</p>		
<p><i>Integration points?</i> I am always looking for ways to connect what i learn to my life and can usually find ways because i love sharing my knowledge(for the little bit i've attained in 21 years). If you ask me this question two weeks into the semester i will probably have an answer for you!</p>		

	<p>Name: Lehman, Eric (lehmanej@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 3.333333333 Mindfulness: 4.533333333 Expectancy: 6.75 Value: 7.75 Cost: 4.8</p>		<p>MApp: 7 PApp-app: 5.333333333 PApp-norm: 6.333333333 PAvg-app: 4 PAvg-norm: 4.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> To make a difference somewhere, to have my work ethic and passion for helping/doing appreciated by a company <i>What role do you see the course content playing?</i> To expand my critical thinking, understanding of computers, and of myself.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Hiking, volleyball, tennis, playing classical music, looking at cars, reading about cars, driving cars, talking about cars, so cars basically.</p>		
<p><i>Favorite academic subjects?</i> French, chemistry. I've pretty much enjoyed all of my classes, except english because every word of literary analysis I say is completely and hopelessly wrong.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>GCOM. I realized I was good at public speaking and had a good professor</p>		
<p><i>Class you'd love, but hated?</i> None, I come in with neutral to negative expectations, so I can grow to love a class, but don't really get disappointed if it sucks</p>		
Gifts		
<p><i>What are your gifts?</i> I'm efficient, always on time, hate to disappoint people when I know they are relying on me. If I am given a task I will accomplish it to the fullest extent of my abilities. I respect everyone's opinions and feelings. I'm a pretty good cook, mildly funny, and I like making other people happy and am pretty good at it. (But not to the point of being a suck-up)</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I just like to talk to people about anything they need help with, because in helping them I find that I can fix my own problems. I share trust with all of my friends, and they know they can count on me.</p>		
<p><i>Something you want to change?</i> If people could understand how everything is connected, and we all need to work together to last much longer on Earth, and how terrible TLC and MTV and just the media in general has become. So I wish people didn't suck so much sometimes haha</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Phi Sigma Pi. A co-ed honors fraternity, the greatest group of people I have ever met and group of friends I will have forever. I'm on the Executive Board in the position of Brother Relations Chair, so I have to be the ideal brother, bring everyone together, and plan a big banquet for the end of February.</p>		
<p><i>Integration points?</i> Algorithms and problem solving overlap with all aspects of my life, although I might not see how yet, but many birds will be slain with this class</p>		

	<p>Name: Linden, Louis (lindenlz@dukes.jmu.edu) Major: Integrated Sci & Tech/Economics 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 0.714285714 Mindfulness: 4.066666667 Expectancy: 6.25 Value: 6 Cost: 3.8</p>		<p>MApp: 4.666666667 PApp-app: 5.666666667 PApp-norm: 6.333333333 PAvg-app: 2.666666667 PAvg-norm: 6</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Complete the ISAT program and enroll in a master's program of an undecided subject. I hope to get a high-paying job somewhere.</p> <p><i>What role do you see the course content playing?</i> Opening the door to amateur programming if I so choose.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Listening to music and playing tennis.</p> <p><i>Favorite academic subjects?</i> I enjoyed the philosophical aspects of ISAT 131 because they made me think about subjects I haven't thought about before and gave me a new perspective to things that I have thought about before.</p>		
<p><i>Class you'd hate, but loved?</i> GECON 200: Macroeconomics. I thought it was going to be difficult and convoluted but it was actually pretty simple stuff based on logic. It was a pretty straight forward class.</p>		
<p><i>Class you'd love, but hated?</i> GISAT 160: Problem Solving Approaches in Science and Technology. I liked the topics and the unconventional learning style but I did not deserve the grade that I got, and there was no real way to see which students were actually taking it seriously.</p>		
Gifts		
<p><i>What are your gifts?</i> I am good at taking a step back and seeing the other side of an argument/topic. I also have a pretty large knowledge of music.</p> <p><i>What gifts do you seek?</i> I think I am pretty independent, but I turn to people to help me with schoolwork sometimes.</p> <p><i>Something you want to change?</i> I would like people in the world to be more aware of global and not local problems.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Alpha Epsilon Pi. I do not play a big role in it, except for hanging out with the people sometimes.</p> <p><i>Integration points?</i> I am taking kinesiology, which involves weight lifting so I won't have to work out outside of class that much.</p>		

	<p>Name: Lu, Chris (lucs@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 14 Job: 0 Programming XP: no Statistics XP: n/a</p>								
<p>Positivity: Mindfulness: 3.8 Expectancy: 5 Value: 5.25 Cost: 3.8</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.333333333 PApp-app: 5.666666667 PApp-norm: 5 PAvg-app: 5 PAvg-norm: 3.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I want to move to Colorado and find a job that pays decent at worst. In an ideal situation I'd also play professional paintball, but I'd be happy to be able to compete in lower divisions. Also I plan to be longboarding for many years to come. Other than that I don't have anything figured out yet.</p> <p><i>What role do you see the course content playing?</i> I'm hoping to get a new perspective in learning</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> I've played paintball competitively for around 6 years now and I used to go out every weekend to play up until I started freshman year at JMU. I started getting into longboarding last year when I joined the JMU longboarding club and ever since then I've been hooked to getting down hills as fast as possible.</p>										
<p><i>Favorite academic subjects?</i> I would say art and particularly industrial design. The ingenuity of some designers really poke my interests. Sociology was a great experience because it made me think differently about people, and myself.</p>										
<p><i>Class you'd hate, but loved?</i> All the classes I thought I was going to hate really turned out to be classes I hate.</p>										
<p><i>Class you'd love, but hated?</i> I took an entry level biology class because I was majoring in it. But the lab portions just made me realize that I didn't want to be cooped up in a lab as my job.</p>										
Gifts										
<p><i>What are your gifts?</i> I find joy in making other people's lives a bit easier, even though it comes back to bite me in the rear sometimes. / /</p>										
<p><i>What gifts do you seek?</i> I turn to other people for support especially during rough times. During those times the best gift a friend could give me is just to be there to reassure me that my world isn't ending.</p>										
<p><i>Something you want to change?</i> I'd like to rid the world of mental illnesses, I am currently diagnosed with depression and it'd be amazing to never feel those lows again.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> I am member of the longboard and motorsports club and am currently the secretary of the paintball club. I'd say paintball is the biggest part of my life right now. Skating and cars are mainly just a hobby for now.</p> <p><i>Integration points?</i> I'm not quite sure how to relate my hobbies and activities to programming.</p>										

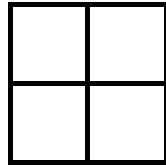
	<p>Name: Matthias, Drew matthiap@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 15 Programming XP: Java, python Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 3.066666667 Expectancy: 7 Value: 6.75 Cost: 3.2</p>		<p>MApp: 5.666666667 PApp-app: 2 PApp-norm: 5.333333333 PAvg-app: 3.333333333 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> In my life I aspire to be able to support myself in what I do. In five years I would like to have a stable job. I would hope by ten years I will live outside of Harrisonburg, because this is where I grew up. I would like to see what other parts of the world have to offer.</p> <p><i>What role do you see the course content playing?</i> I see this course as another step towards a degree that will hopefully lead me to a fulfilling job in the future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I have a love for music. In high school I played in the school band and ever since then I have been hooked. I play the bass and do vocals for a punk band in town. I love the feeling of playing for a crowd.</p> <p><i>Favorite academic subjects?</i> I am very interested in philosophy and literature. My favorite course at JMU so far was ISAT 280 networking class. I found this class to be very challenging, but also very rewarding.</p>		
<p><i>Class you'd hate, but loved?</i> In high school I took physics thinking I would hate it, but it turned out to be one of my favorite classes. I changed my mind, because the teacher was awesome and I thought it was really cool that the subject material was so applicable to everyday life.</p> <p><i>Class you'd love, but hated?</i> Last year I took a general education music class that I thought would be interesting, but I hated it. The teacher was very dry and boring. It seemed like a chore to go to the class, which made it even worse, because I thoroughly enjoy the subject material.</p>		
Gifts		
<p><i>What are your gifts?</i> I play music, I consider myself to be decent with technology, I enjoy doing things that other people find meticulous.</p> <p><i>What gifts do you seek?</i> It usually helps me when I am around organized people.</p>		
<p><i>Something you want to change?</i> I wish more people could take people for who they are and not be so quick to judge.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> N/A</p> <p><i>Integration points?</i> I'm not sure yet, but I am sure when I go about these activities I will find opportunities to solve problems using the skills learned.</p>		



Name: **Mihalkovic, Christopher**
(mihalkcs@dukes.jmu.edu)
Major: Integrated Sci & Tech 2015
Course: ISAT252
Section: 1

Hours: 17
Job: 15
Programming XP: no
Statistics XP: n/a

Positivity: 0.428571429
Mindfulness: 3.733333333
Expectancy: 6
Value: 4.75
Cost: 4.2



MApp: 6
PApp-app: 3.333333333
PApp-norm: 4.333333333
PAv-app: 1.666666667
PAv-norm: 2

Life Plans

What long term goals do you have for your life?

I see myself hopefully at my career job. Possibly settled down with a family in ten years.

What role do you see the course content playing?

I don't know enough about the content of the course to guess

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

longboarding / shredding on the drums / working out

Favorite academic subjects?

I enjoy english because I like to read novels and I'm pretty good at writing

Class you'd hate, but loved?

not sure

Class you'd love, but hated?

Issues in environmental science- mostly the teacher

Gifts

What are your gifts?

People come to me with personal problems because most of my friends see me as very trustworthy. I'm also pretty good at drumming and longboarding

What gifts do you seek?

I just like to hang and relax with my friends. I like exchanging music with people

Something you want to change?

WORLD PEACE.

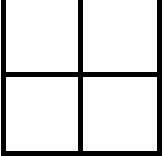
Life Outside of Class

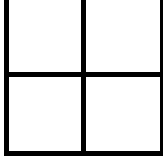
Clubs/Orgs?

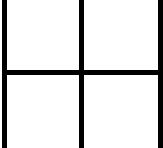
intermural sports

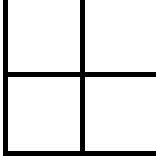
Integration points?

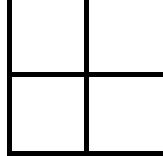
maybe help me become a better problem solver with other academic courses

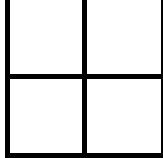
	<p>Name: Mulcahy, Kevin (mulcahkp@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 18 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: Mindfulness: 4.571428571 Expectancy: 6 Value: 6 Cost: 3</p>		<p>MApp: 5.666666667 PApp-app: 4.666666667 PApp-norm: 3.666666667 PAvg-app: 2.666666667 PAvg-norm: 2.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> In 5 years I want to have graduated college in 10 I want to have a steady job I don't know where and in 30 I want to have a wife and kids <i>What role do you see the course content playing?</i> I plan on being a civil servant so programming may come in handy</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Running, biking, long boarding and cooking <i>Favorite academic subjects?</i> I've always enjoyed writing and had found to be pretty good at it. <i>Class you'd hate, but loved?</i> Writing and found out I was good at it which made me enjoy it <i>Class you'd love, but hated?</i> Chemistry because it was a lot harder than it was in high school</p>		
Gifts		
<p><i>What are your gifts?</i> I am good at singing and cooking and making people laugh and I have no idea I am pretty shy at first look so it might take me awhile to get comfortable <i>What gifts do you seek?</i> People to listen to me because I have so many problems <i>Something you want to change?</i> I'd like to be more confident</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am on the triathlon team and it is what keeps me in shape so it's a big part of my life <i>Integration points?</i> I could learn how to program my clubs website</p>		

	<p>Name: Nichols, Jon (nicholiw@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 18 Job: 0 Programming XP: no Statistics XP: n/a</p>
Positivity: 1.75 Mindfulness: 3.866666667 Expectancy: 6.666666667 Value: 6.25 Cost: 3.4		MApp: 6.333333333 PApp-app: 6 PApp-norm: 7 PAvg-app: 4.333333333 PAvg-norm: 6.333333333
Life Plans		
<i>What long term goals do you have for your life?</i>		
<p>I would like to achieve happiness and success in life while doing something that will benefit society. In five years I see myself in graduate school. In ten years I hope to be independent and successful and working at a job that I enjoy. In thirty years, hopefully I will have enough money to retire and travel the world with a beautiful girl.</p>		
<i>What role do you see the course content playing?</i>		
<p>I may use the problem solving skills attained in this course to create solutions in the field I want to work in (energy or environment)</p>		
Turn-ons, Free Time, Academics		
<i>What kinds of activities get you in "the zone"?</i>		
<p>Outside of competitive sports, nothing gets me more "in the zone" than working out. I enjoy working out because I can see the payoff of my hard work (physically and mentally). I work out because I like challenging myself. Although I get physically tired, I never get mentally tired because I want to achieve the challenges I put upon myself.</p>		
<i>Favorite academic subjects?</i>		
<p>Economics and History. I enjoy economics because I am good at it and I can easily see how what I am taught can be applied to our current economy. I also enjoy history because I find it fascinating and also because my grandfather was in WWII, so listening to his stories while growing up developed my interest in the subject.</p>		
<i>Class you'd hate, but loved?</i>		
<p>Writing. I thought writing class would be a waste of time and boring. However, I found out that I liked critically analyzing a subject and writing about it. I also enjoyed our discussions in that class. I had a great professor who made it very interesting.</p>		
<i>Class you'd love, but hated?</i>		
<p>Manufacturing. I always was interested in manufacturing. My uncle works at Volkswagen and had taken me to see many manufacturing plants, which developed my interest in the field. However, I found the class at JMU dull and ambiguous, and I lost enthusiasm about it.</p>		
Gifts		
<i>What are your gifts?</i>		
<p>I'm athletic, a hard worker, punctual, and intelligent. I like to help people, not just intellectually, but with anything in life. I also feel that I am good at pushing people to do their best, because I hate failure and lack of effort.</p>		
<i>What gifts do you seek?</i>		
<p>I like to study with people to make sure I learn all the available information and to look at it from different angles. I also turn to people for support academically because sometimes I am not confident in my work, and I want to hear from others that it is good.</p>		
<i>Something you want to change?</i>		
<p>The world's addiction to fossil fuels.</p>		
Life Outside of Class		
<i>Clubs/Orgs?</i>		
<p>Isat Honor Society. I tutor on a weekly basis.</p>		
<i>Integration points?</i>		
<p>I feel that I can apply the problem solving skills in this class to other classes. Since I am not exactly sure of what I am doing in my other classes, I cannot be specific.</p>		

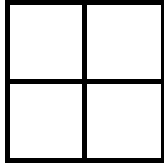
	<p>Name: Palamone, Jordan (palamoja@dukes.jmu.edu) Major: Integrated Sci & Tech/Pre-Forensic Studies 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.666666667 Mindfulness: 4.2 Expectancy: 6 Value: 5.75 Cost: 5.4</p>		<p>MApp: 5.333333333 PApp-app: 4.333333333 PApp-norm: 6 PAvg-app: 3.666666667 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I want to create things that better the way of life. In five years I see myself working for an innovative company and learning everything I can from them. In ten years I will be getting serious and be well established wherever I am. <i>What role do you see the course content playing?</i> Im not really sure yet.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> If I have a task and need to figure out how it works or building things such as carpentry. Basketball is one of my favorite hobbies that I can play for hours.</p>		
<p><i>Favorite academic subjects?</i> I do enjoy some history courses or critical thinking classes. I enjoyed history because it is interesting to learn about that same errors we make throughout history. GMAD was interesting class since it showed me how media influences us.</p>		
<p><i>Class you'd hate, but loved?</i> Statistics. The teacher did a really good job and made it interesting.</p>		
<p><i>Class you'd love, but hated?</i> GISAT 112. I thought all the environmental aspects of the class would be more interesting.</p>		
Gifts		
<p><i>What are your gifts?</i> I am good at figuring out things and usually picking a more efficient option. I have a small knack for cooking and have been able to pick up many things from visually watching my mother as well as food network.</p>		
<p><i>What gifts do you seek?</i> A lot of times I need influence from others to do things I am not always willing to do. I need others to get me to workout more often.</p>		
<p><i>Something you want to change?</i> I would like to really change the way people eat especially in America.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> No <i>Integration points?</i></p>		

	<p>Name: Peebles, Shannon (peeblesk@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2.666666667 Mindfulness: 4.666666667 Expectancy: 5.75 Value: 6.75 Cost: 3.8</p>		<p>MApp: 6 PApp-app: 3 PApp-norm: 3.666666667 PAvg-app: 2.333333333 PAvg-norm: 3.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I plan to join the Army for several years, travel, then hopefully get a Masters Degree in something involving alternative energy.</p> <p><i>What role do you see the course content playing?</i> A major role! I understand the importance of computers and the growth they have had and will continue to have! In any field it will soon be critical to understand computers, programming, and how to use them to solve problems.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I mainly have three activities that I love: reading, art, and exercise!</p> <p><i>Favorite academic subjects?</i> I really have loved every ISAT class I've taken so far, especially 212 and 113! I also take military science classes for ROTC and am studying Mandarin Chinese.</p> <p><i>Class you'd hate, but loved?</i> 212. I took it during maymester and found it very challenging but I had a great homework partner who really help me through it!</p> <p><i>Class you'd love, but hated?</i> GHTH 101! I thought that I would enjoy a health class considering you are your own subject matter, however the teacher was awful and very inappropriate.</p>		
Gifts		
<p><i>What are your gifts?</i> I am very enthusiastic and motivated, I like to paint and decorate which makes me somewhat creative!</p> <p><i>What gifts do you seek?</i> Homework help! I never seem to grasp concepts as quickly as some of the other ISATer's. Also I usually need someone to wake me up when I doze off in class. Sorry in advance for that.</p> <p><i>Something you want to change?</i> I just strive for constant improvement! Making the world a better place!</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Army ROTC(Cadet), ADPi, Scabbard and Blade. I try to remain balanced between clubs and academics, I usually do a lot for ROTC between classes, training, and fitness.</p> <p><i>Integration points?</i> Not sure</p>		

	<p>Name: Rose, Paul (rooseph@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: Java Statistics XP: n/a</p>
<p>Positivity: 1.285714286 Mindfulness: 4.866666667 Expectancy: 8 Value: 8 Cost: 3.2</p>		<p>MApp: 6 PApp-app: 6 PApp-norm: 6 PAvg-app: 5.666666667 PAvg-norm: 6</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My long term goal is to graduate from JMU and obtain a steady line of work in my field of interest. I'm not exactly sure where I see myself in five or so years. <i>What role do you see the course content playing?</i> Due to the fact that I am heavily invested in technology, I feel that this course will be very useful for me as well as it being very fun.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Listening to music is one of my favorite hobbies that takes me into "another zone". It allows me to let go of everything that is on my mind for a minute and relax. <i>Favorite academic subjects?</i> I love math and science. Math simply because it's one of my favorite subjects (there's so much to learn) and science because I love studying the natural world. <i>Class you'd hate, but loved?</i> I thought history wasn't my thing, but I wound up learning a lot and actually enjoying GHIST 102 last semester. <i>Class you'd love, but hated?</i> I've never really had this sort of case.</p>		
Gifts		
<p><i>What are your gifts?</i> I am a very good critical thinker and I'm very much a people person. With that said, I'm good at communicating with others and listening to what others have to say. <i>What gifts do you seek?</i> I mostly turn to people for support when the chips may be down or times are tough. Also, I turn to people that have different expertise other than my own for guidance. <i>Something you want to change?</i> I would love to be able to solve world hunger.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I'm in IHS but besides that nothing else. <i>Integration points?</i> Nothing to comment on at the moment.</p>		

	<p>Name: Shealy, Zack (shealyzr@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 4 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 2.6 Expectancy: 5.75 Value: 6.25 Cost: 5.2</p>		<p>MApp: 6.333333333 PApp-app: 5.666666667 PApp-norm: 5.666666667 PAvg-app: 6.666666667 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>Five-In a masters program or just got out of one in the environmental and sustainable fuels. / Ten-In a job that allows me to explore the different possibilities of alternative fuels. / Thirty-Married, kids, and in a high up position of being the boss of other scientists or running my own company.</p>		
<p><i>What role do you see the course content playing?</i></p> <p>I have heard I could use some of the programs to help in the environment and use of sustainable fuels to better understand how they work and function to better help us utilize them.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>I can play my instrument (tenor sax) for long periods of time, draw and paint people, and think about engineering problems such as sustainable energies, bridges, or vehicles.</p>		
<p><i>Favorite academic subjects?</i></p> <p>I like engineering, which is similar to my major but not the same, because I am good at solving problems with unique solutions and it just fascinates me. I like art, reading, and writing because they allow me to stretch my imagination into any form depending on the material I have at the time (ie it takes me to another place).</p>		
<p><i>Class you'd hate, but loved?</i></p> <p>So far none. Most of my classes that I knew I was going to hate I kept hating. Many of my classes I have kept the same opinion throughout my time taking it. I do think this class will be one I enjoy though.</p>		
<p><i>Class you'd love, but hated?</i></p> <p>Psychology, government, american history, and some math classes. The first three were either that the teacher had no spunk, and therefore took the joy out of the class, or had spunk but placed a heavy emphasis on the parts I didn't like in those subjects and made the class less than appealing. For the math classes, I only didn't like them until later in life where I realized I had taken easy classes that put me behind others which forced me to play catch up for a long time.</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>I am good at performing music (in the MRD's), painting, drawing, presentations (presenting and creating) reading, and writing.</p>		
<p><i>What gifts do you seek?</i></p> <p>I am terrible at math when I don't know the equations well and I am not good at memorizing terms at all. so I turn to others to help me with these.</p>		
<p><i>Something you want to change?</i></p> <p>I would like to be more confident and would like to change people where they would not look out only for their own interests but others as well.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p>I am a member of the wind associations of JMU and will be rejoining them this semester. I am also in Pep band and it is considered an official job; however the hours fluctuate from week to week so when I say four hours I am just guessing as I could be working as much as 12 or none at all.</p>		
<p><i>Integration points?</i></p> <p>Not really, as I haven't taken the class, so I am not sure what it could offer me at the moment to help my life out.</p>		

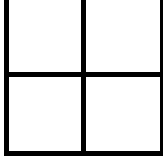
	<p>Name: Shipman, Caitlin (shipmacm@dukes.jmu.edu) Major: Integrated Sci & Tech/Pre-Veterinary Medicine 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>				
<p>Positivity: 1.5 Mindfulness: 4.133333333 Expectancy: 3.75 Value: 4 Cost: 5</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 4.666666667 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 5.666666667 PAvg-norm: 6</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> Currently, I am not sure what sort of job I want to have late on in life. I am a Pre-Vet student right now, so obviously going to vet school and becoming a veterinarian is something I'm interested in. But I am also interested in the environment, particularly conservation and sustainability in the future, so I am also considering dropping Pre-Vet and pursuing that.</p> <p><i>What role do you see the course content playing?</i> This course will help me get the broad education that is associated with ISAT, but I do not think I will program much in my future.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> I like activities such as snowboarding, surfing, windsurfing. When I am with my friends or family I can do any of these for hours on end. I've played soccer and swam competitively all of my life (until I went to college) so I also enjoy that. I also enjoy painting occasionally and photography.</p> <p><i>Favorite academic subjects?</i> So far, I really enjoyed Ecology and Evolution and Art History. I was interested in both of those subjects before taking the course, but I also really liked the professors and that was what made the courses stand out to me.</p>						
<p><i>Class you'd hate, but loved?</i> I'm not sure I really have taken a class like that. I thought I was going to hate Calculus and GCOM and neither turned out as bad as I thought they would, but I didn't end up loving them either.</p> <p><i>Class you'd love, but hated?</i> Organisms, the introductory Biology course. I was really excited to take it, but I ended up really disliking the professors method for teaching the class and it made me really dislike the class. Plus, he focused more on his interests (Botany Systematics) than any other part of the course and that ended up being both boring and frustrating.</p>						
Gifts						
<p><i>What are your gifts?</i> Talking, swimming, cooking, being active, hard worker</p> <p><i>What gifts do you seek?</i> Support and reassurance, I like to know other people feel the same way about things as I do</p> <p><i>Something you want to change?</i> I wish world was more fair.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> I'm in the pre-vet society and play intramural soccer. They aren't very time consuming activities, but that works for me. I think they're fun and enjoy going to them but I like to have free time.</p> <p><i>Integration points?</i> Not really</p>						

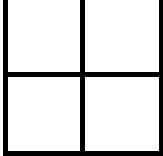
	<p>Name: Simmons, Jonathan simmonjt@dukes.jmu.edu Major: Engineering 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 19 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.285714286 Mindfulness: 2.933333333 Expectancy: 6.5 Value: 7.25 Cost: 3.8</p>		<p>MApp: 6.666666667 PApp-app: 7 PApp-norm: 7 PAvg-app: 7 PAvg-norm: 7</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>My long term goals include graduation from college, and finding or creating a career that allows me to be happy in my work. I don't yet know what all my passions are but I hope to find them and find out how to use them. In five years I see myself in a career where I am growing to become a successful person who contributes to society and is a leader. In ten years I will hopefully be on track to maintain my career and possibly begin to build a family if the time is right.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I want this course to expose me to new things, I have never taken any programming courses prior nor have I ever been in a teamwork situation regarding the entire class.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I am a volunteer firefighter and anything relating to training or running calls allows me to get in my zone, I find it extremely rewarding and can almost relax while doing it because it comes so naturally to me. I try to spend as much time as possible at the fire station training and running calls, it helps to balance out the stresses and bumps in my life.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>One of the most rewarding classes I have taken so far was gcom. I really excelled and enjoyed speaking and creating arguments and presentations. I also enjoy history, particularly American civil war history even though I have never taken a course explicitly in it.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I originally dreaded having to take gwrit, I had heard bad things about the professor and dreaded writing long essays but in the end I found the topics of choice to be very enjoyable and I ended up doing very well in the class. I developed a good relationship with the professor and we were able to develop my writing to a college level which allowed me to do well.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>GEng, I thought it would be a good exposure to early literary works of the US but all we did was read poetry and try to over analyze meanings. I dreaded going to it every day and was greatly relieved when it was over.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>As previously mentioned, I am a volunteer fireman and the skills and attributes related to that trade come very natural to me. I scored perfectly on my tests when I was in the academy and have excelled in the ranks, I am currently a sergeant in my department back home and a very active member in the Hose Company #4 here in Harrisonburg. I also like to pride my technical knowledge, I love to take things apart and tinker with things and people come to me with problems knowing I can help them. On a separate note, I find it easy to make friends and am a good person to have as a friend.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I seek people who push me to be better at everything, I sometimes need people to push me to try new things or to tell me that my ideas are bad. I'm sometimes big headed and over confident and need people around me to lead me in the right direction.</p>		
<p><i>Something you want to change?</i></p>		
<p>I wish that more people had the best interest of others in mind. If this were the case I feel that a lot of problems would be ended as well as avoided.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		

Volunteer firefighter in Rockingham county, as well as a member of ASME / In the fire dept. I am an active member and run calls whenever I have time, in ASME I am a member and am interested in the robotics competition which will hopefully take off this semester.

Integration points?

It is not evident yet but I hope to find ways to apply lessons learned in this class to other classes and vice versa.

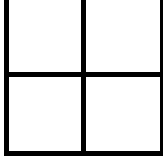
	<p>Name: White, Brandon whitebd@dukes imu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 1</p>	<p>Hours: 14 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.285714286 Mindfulness: 3.733333333 Expectancy: 6 Value: 6 Cost: 4.2</p>		<p>MApp: 5 PApp-app: 4.333333333 PApp-norm: 5 PAvg-app: 5 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Once I graduate from college, I would like to find a job either here in Virginia or in Maryland and I would like to build on that job or a similar one in a similar area as I gain more experience. <i>What role do you see the course content playing?</i> I've never done computer programming before so I don't know if I have an interest in it, but I do see it as a possibility for a career tool in my future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Sports are pretty much the only thing that I can do for hours without getting bored. I love all sports, but my favorites are baseball, football, and golf. <i>Favorite academic subjects?</i> I've always enjoyed math classes and I also have built an interest in physics. I enjoyed the math applications in math 235, math 120, isat 151, and phys 140. <i>Class you'd hate, but loved?</i> I just transferred into ISAT this past semester, so I have only taken a few classes in ISAT. No class has really surprised me in this way. <i>Class you'd love, but hated?</i> I thought I would enjoy ISAT 211, but it was pretty boring.</p>		
Gifts		
<p><i>What are your gifts?</i> Easy to talk to, decent math skills, logical problem solver <i>What gifts do you seek?</i> I like to have a study partner who doesn't have a problem starting a new subject and can get the ball rolling. <i>Something you want to change?</i> I would like to be more outgoing.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> <i>Integration points?</i></p>		

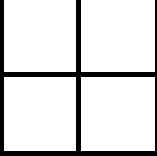
	<p>Name: Allison, Corey allisocp@dukes.jmu.edu Major: Engineering/Integrated Sci & Tech/General Business 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 18 Job: 20 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 4.6 Expectancy: 5.75 Value: 5.5 Cost: 3.6</p>		<p>MApp: 6.333333333 PApp-app: 3.333333333 PApp-norm: 5.666666667 PAvg-app: 4 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>Taking my college and work experiences, I hope to be working on innovative renewable energy development technologies, most specifically with solar and wind energy. In 5 years, hopefully in a good grad-school. 10, in a good management or pre-management position. In 30, as a leader in my field, one that can be counted on as a trusted and knowledgeable consultant for various energy problems and applications.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>Since our society is quickly moving towards full digitization, programming and the related concepts taught by this course can be applicable to all aspects of my future career and even life. This is especially true given that I plan to be working in the field of Engineering.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I love anything having to do with the outdoors. I'm an avid skier, mountain biker, hiker, and every now-and-again a kayaker. I've even taken the skiing to the next level and have joined up with the local Massanutten Ski Patrol. Besides physical activity, I love jamming out to good music. Usually helps me get work done that otherwise I would dread doing.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>Though it has nothing to do with my current course load, I love history (especially the period from pre-WWII to modern day). To me, this period more than any other encompasses humanity's exponential rise in development, intellect, and prosperity. Learning about all of our accomplishments over the centuries is simply awesome.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>General Psychology. I thought it was originally going to be a bunch of boring facts about the progression of psycho-analytic thought and treatment. However, in part due to the entertaining professor, the class turned out to be one of the most enjoyable and informative to date. I still use some of the principles and thought processes outlined during the class.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Economics. I thought it would be interesting to learn about all the different topics, especially considering the current economic world climate. Due to dry lecture style teaching and just plain disinterest in portions of the subject, I ended up disappointed in the class by the end of the semester.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I'm good with my hands. If it's something to be built, I can do it. Something to be designed, I can think something up. I'm pretty down to earth when it comes to just day-to-day living, and can usually help someone relax and sit back and enjoy the little things in life.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I always ask for help when it comes to the more nit-picky technical subjects of courses. I like studying for big tests and working on important assignments with groups of people.</p>		
<p><i>Something you want to change?</i></p>		
<p>I'd like others to be more tolerant of another's ideas, thoughts, and beliefs. If we just listened to each other, truly considered what the other had to say, we might just have a more peaceful and unified world.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>Engineering Club-President. College of Engineering Advising Council-Member. CISE Advising Council-Member. Theta Chi</p>		

Fraternity-Secretary. These all play a part in developing my interpersonal skills between fellow students, professors and faculty, the Greek community, and the larger Harrisonburg community. In a way, they make me who I am outside of the academic world.

Integration points?

Many of the class concepts I expect to learn could be directly helpful to the Capstone projects I will soon be starting in the Engineering Department. Down the road, a general knowledge of programming could be very beneficial to learning the more in-depth characteristics of certain languages necessary to my academic and vocational careers.

	<p>Name: Arzaga, Nick arzagani@dukes imu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 3.333333333 Mindfulness: 3.733333333 Expectancy: 6.75 Value: 6.75 Cost: 4</p>		<p>MApp: 6 PApp-app: 4.333333333 PApp-norm: 6 PAvg-app: 4.333333333 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My long-term goal is to do research for a biotechnology company, preferably, in California. In 5 years, I see myself in California for graduate school. In 10 years, I see myself working for a biotechnology company. In 30 years, I see myself settled in my career with a family.</p> <p><i>What role do you see the course content playing?</i> Bettering my knowledge about computers.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Going to the gym gets me in "the zone". I love going to the gym because I can just focus on improving myself physically. Plus, it helps me release stress.</p> <p><i>Favorite academic subjects?</i> To be honest, every subject that isn't science bores me, which is why I am an ISAT major.</p> <p><i>Class you'd hate, but loved?</i> So far, that hasn't happened to me yet.</p> <p><i>Class you'd love, but hated?</i> So far, that hasn't happened to me yet.</p>		
Gifts		
<p><i>What are your gifts?</i> I think I am good at being there for a friend and always willing to help them out. / I also think that if I find something that I am dedicated to, I will aim for perfection with that something.</p> <p><i>What gifts do you seek?</i> I love turning to friends for school work. If I need help, I always know one of them will be there to help me out.</p> <p><i>Something you want to change?</i> If there is one thing I would really want to change about the world is that being on an organ-donor list is not a death sentence. With ISAT and biotechnology, I would love to recreate organs for people with their own DNA so their bodies won't deny them and help them live a longer and fulfilling life.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am a Brother of Lambda Phi Epsilon. Currently, I am the Secretary for the 2013 year. In general, I love my brothers and the whole brotherhood aspect of fraternities.</p> <p><i>Integration points?</i> I could probably use this class to do more technical and computer work for the fraternity since all of the Brothers are business majors.</p>		

	<p>Name: Bertolino, Kieran (bertolkn@dukes.jmu.edu) Major: Integrated Sci & Tech/Environmental Science 2014 Course: ISAT252 Section: 2</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 3.933333333 Expectancy: 7 Value: 6.25 Cost: 3.2</p>		<p>MApp: 5.333333333 PApp-app: 4 PApp-norm: 5 PAvg-app: 3.666666667 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> A long term goal of mine is to be a successful woman and be able to be an employee for a company that I am passionate for. In five years, I hope to see myself working with biotechnology and trying to advance my status in whatever company I am working for in hopes of one day being in charge. Thirty years from now I can see myself having a family and being an important leader in some biotech related company and actually enjoy going to work everyday.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I believe that this course will definitely help me with problem solving and being able to formulate solutions given an issue; I will also be able to use programming to do this which is an additional benefit gained from the course. I am almost 100% positive in my future I will have to formulate some kind of solution to a given problem and programming will make it a lot easier for me.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>When I go back home to Virginia Beach, whether it be for a weekend or summer break, I tend to get bored pretty fast. To take up time, I love to sketch and paint. Now I'm not saying i'm an artist or my paintings are even any good, but my painting is something that I focus on for hours on hours until I feel every detail is what I want it to be. After I complete one of my paintings, I always give it to someone, usually someone in my family, and its nice to see my paintings hung up in there houses because it makes me feel like my work had paid off. I can sit down, paint, and listen to music for hours and not even realize the time flying by.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I am very passionate about Meteorology. In fact, I almost transferred to Virginia Tech to get a degree in Meteorology but too many factors were working against me. I took GEOL 320 here at JMU with Dr.Ulanski which is an intro to meteorology and absolutely loved it. If JMU offered that as a degree I would definitely be on board! All throughout my childhood up to probably age 12 I had a fear of tornadoes. Although I'd never actually seen a real tornado, I used to be deathly afraid of them for some reason. I think the reason my interest grew in meteorology was because of this fear. I became obsessed and I loved learning everything about it. Although today my fear of tornadoes is gone, every time there is a storm approaching you can count on me to be looking at my high definition radar and tracking the storm!</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I am not a big fan of geography although I wish I was. I took GEOG 200 with professor Walker expecting it to be the most dull class taught at JMU but I was wrong. It might have been partly because Prof. Walker was hilarious and always kept the class laughing and kept his lectures interesting. However, some of the material taught in the course I actually found interesting and was able to use some of the facts in conversation with other people which made me feel more popular among the people I was conversing with at the time. I think this course was a great gened and I am actually glad I had to take it.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>To start, I don't think I actually "hated" this class but it definitely was not my favorite. I took ISAT 152 over maymester with Dr. Henriksen. That is, Dr. Anne Henriksen. I took honors physics in highschool and will admit that, as nerdy as it may seem, I actually enjoyed the class. My teacher was not easy and was known to be one of the hardest teachers that taught at my highschool and yet I still enjoyed the course. However, when I took ISAT 152 there was no enjoyment in the class. I do not put all of the blame on Dr.Henriksen, although I would admit to her having changed some of my feelings for physics, but I feel as though taking that course in a matter of 4 weeks was ridiculous. At one point in time my family thought that I had quit school and moved to California because no one heard from me in 2 weeks. Although rumors in the ISAT halls suggested Dr.H was a tough and harsh professor, I still felt as though I would get enjoyment out of the course knowing that I had taken it already with Mr.Rodgers (my highschool teacher) and would be able to overcome the difficulty of the professor and still enjoy the class. I was wrong. I also felt that the time and effort that me and my 7 other classmates had put towards this class</p>		

did not resemble the grades we got in the course. In addition, one of my classmates who worked just as hard as I did ended up failing the course and now having to retake it, which he did not deserve. ISAT 152 this past may was the hardest class I have ever taken and I was not expecting to not enjoy it as much as I thought I would.

Gifts

What are your gifts?

I think I am a really hard worker. Once I put my mind to something its hard for me to stop until I know my best effort was put forth. Also, I have been told that I am a great friend. I don't like to hear that any of my friends are upset because it makes me upset. Because of that, I like to give advice and help friends with any problems he or she may have and do everything I can to try and help out. With that being said, if i understand something in class that we are learning, I love to help out my friends and try to teach them in ways I know they would understand which sometimes professors cant do because they dont really know the person. If I understand the subject matter, I would enjoy contributing by helping other students with problems that may have.

What gifts do you seek?

I turn to my friends for advice in areas that I am not confident with or just areas that I am sensitive about. One example would be my parents divorce. My best friend was someone I always turned to and I believe she helped me through that difficult time in my life. I tend to over analyze everything so I also turn to my friends to calm me down and make me think rationally about whatever it is I am freaking out about.

Something you want to change?

I really wish society wouldn't judge people based on their weight, whether thats too fat or even too skinny. My mother still to this day hears rude comments about her petite size and she tells me how much it hurts her feelings, which as I mentioned in a previous response in turn hurts my feelings. I've also had a friend who was slightly overweight and got ridiculed for her size as well. It's almost as if, if you are not what is considered "perfect" you are way too skinny or too fat and society thinks its okay to make fun of people because of this. I just hope in the future all sizes are considered beautiful (as corny as that sounds)

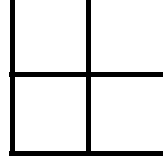
Life Outside of Class

Clubs/Orgs?

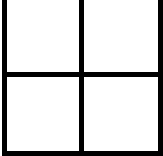
I am in the ISAT Honors Society, Sigma Alpha Lambda, American Society of manufacturing engineers, and the wind energy club. I do random community service trips and will be tutoring people this semester for IHS for the first time. These organizations mean a lot to me because they are all clubs I have an interest in and IHS shows my dedication and hard work for ISAT.

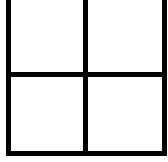
Integration points?

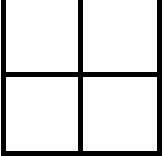
I think being able to problem solve is useful in everyday activities. This class should prepare me to be able to accurately take a situation and be able to solve any problems. Also, in other classes it will be useful to be able to use programming to solve problems.

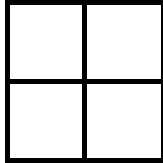
	<p>Name: Braudaway, Jim braudajw@dukes.jmu.edu Major: Accounting 2013 Course: ISAT252 Section: 2</p>	<p>Hours: 13 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 3.6 Expectancy: 5.25 Value: 8 Cost: 2.2</p>		<p>MApp: 6.666666667 PApp-app: 6 PApp-norm: 7 PAv-app: 1.333333333 PAv-norm: 6</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>My long-term goal is to either stay in public accounting or be a controller for a company. I see myself as being a manager at a public accounting firm in five years. In ten I see myself as partner or in the private accounting sector. In thirty I see myself as being a consultant for large corporations accounting information systems.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I have an idea of what accounting information systems should be. I want to get started on the right track by taking this course. I am very passionate about accounting and the information and assurance it creates for our investors, creditors and economy. I believe accounting is necessary for our economy and infrastructure. A cornerstone to the accuracy, resourcefulness and trust in our capitalist, profit seeking society. In my experience at Lockheed Martin. I was surprised by how many problems they had with their accounting systems. They were using excel, spreadsheets, and pivot tables. They said it was because they needed their accounting systems to be flexible because their customers needed their billing to be very flexible. Excel is flexible, but not a efficient and effective for an accounting information system. I believe in a universal accounting systems much like peachtree or quickbooks but much more flexible. I believe a easy to construct accounting information system is the future for business.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Accounting journal entries, excel projects. Music by Basshunter</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>Poetry, capitalism and computer information systems.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>Capitalism. The teacher changed my mind. He opened me up to an interest I had not yet explored. A way of thinking that opened my eyes.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Micro-economics. The professor reminded us that he went to Yale every class. Expected us to learn his views and his theories and not those generally accepted theories.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Relationships among data. I believe all numbers tell stories. I can percieve things very well. I am a leader and can manage many tasks. Knowing the most efficient way to solve a problem.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I turn people's creative ideas into reality. I turn to people for their advice and insight. I see a lot of things in black and white. A lot of people see things and hear things in different colors. I often times ask people for their insight and their impressions so I reach a full perspective and definition of the situation.</p>		
<p><i>Something you want to change?</i></p>		
<p>The way we look at accountability. A very broad term that I think would change the world. I would like to do that through accounting and assurance. That is why I chose accounting. I believe I am one of the many people who safeguards our economy. I feel as though I safeguard and protect our economy for the benefit of the masses.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>none</p>		
<p><i>Integration points?</i></p>		

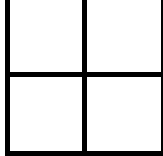
I am taking managerial accounting, which would give me insight for the things I would like to accomplish in this class.

	<p>Name: Campbell, Collin campbech@dukes.jmu.edu</p> <p>Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
Positivity: 1.285714286 Mindfulness: 3.866666667 Expectancy: 6 Value: 6.25 Cost: 2.8		<p>MApp: 4.666666667 PApp-app: 5 PApp-norm: 5 PAv-app: 4 PAv-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I really would like to write songs. If I could write songs for movies, video games, or even just commercials I think that would be an awesome job! In five years I see myself trying to get a job either in the science or music field. In 10 years I hope to have a successful job and be starting a family. in 30 years I hope to be happily married still and have raised a good family.</p> <p><i>What role do you see the course content playing?</i> I hope that this course can help me learn how to make my computer to cool and useful tasks for me! /</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Well I really enjoy playing the piano but I also enjoy learning. Its weird but I like watching how to videos on youtube and TED talks to acquiring new and useful skills.</p> <p><i>Favorite academic subjects?</i> My music industry classes that I have taken have been really enjoying and also my religions class was very interesting.</p> <p><i>Class you'd hate, but loved?</i> My GCOM class because my group was really cool and my prof was super cool</p> <p><i>Class you'd love, but hated?</i> My legal aspects of the music industry class because I really love music but not the law behind copyrights and so forth</p>		
Gifts		
<p><i>What are your gifts?</i> I'm good at piano, athletics, talking, eating, networking, yoyo, being creative, and eating. I can contribute leadership and humor to the group this semester.</p> <p><i>What gifts do you seek?</i> Spelling, wisdom, friendship, gym buddy, company.</p> <p><i>Something you want to change?</i> I wish I didn't wait until the last minute to do my work :/</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Yes I am in ISAT Honors Society and on Rugby. I have not really done much with ISAT honors society yet but rugby gives me a fun way to pass time and stay in shape. I have also made many great friends on the team.</p> <p><i>Integration points?</i> I'm not really sure but maybe I could design some type of computer program or app to help me get in contact with large amounts of people easier to organize events.</p>		

	<p>Name: Chance, Dylan chancedc@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 12 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.5 Mindfulness: 4.666666667 Expectancy: 8 Value: 5.75 Cost: 3.2</p>		<p>MApp: 5.333333333 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 2 PAvg-norm: 3</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Quiet life near the beach with lots to read and good roads for motorcycling <i>What role do you see the course content playing?</i> Most non-manual labor jobs include the use of computers so it's a good idea to develop a certain familiarity with them</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I enjoy reading books that make you think. Something with a philosophical point or something technical. Right now I am reading simultaneously Zen and the Art of Motorcycle Maintenance and the essential guide to motorcycle maintenance. As similar as they sound they are really quite different however equally interesting. As you may have inferred, another hobby of mine is my motorcycle</p>		
<i>Favorite academic subjects?</i>		
<p>I found psychology to be interesting. Everything you know exists in your mind so it is fascinating to get behind the mental processes</p>		
<i>Class you'd hate, but loved?</i>		
<p>I despised my AP Literature class in high school because of the intense and stressful amount of work. Despite this I am glad I took it because it improved my analytic ability</p>		
<i>Class you'd love, but hated?</i>		
<p>Psychology because I didn't get along with my teacher</p>		
Gifts		
<p><i>What are your gifts?</i> I am a good listener because I'm quiet and I'm quiet because I think more than I speak. I'm typically on time, keep calm under stress, and strive to keep things peaceful.</p>		
<i>What gifts do you seek?</i>		
<p>I like people who can keep me motivated to do things. I hate working out without a partner and I like having someone to study with. I like someone who forces me to stay on top of things because I will procrastinate. I like having someone to talk at when writing papers just so I can get my ideas out of my head</p>		
<i>Something you want to change?</i>		
<p>The negatively competitive nature of humans</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> none <i>Integration points?</i> can't think of anything</p>		

	<p>Name: Cocke, Britton (cockebj@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 4.466666667 Expectancy: 6.5 Value: 6.75 Cost: 2.4</p>		<p>MApp: 7 PApp-app: 4.333333333 PApp-norm: 4.333333333 PAvg-app: 2.666666667 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>i want to obtain a job that i enjoy and not just have to go to everyday to survive. in five years i can see myself living in my home town with a job dealing with agriculture and my own house. In ten i can see myself starting my own business. In thirty i plan to have a very successful business that i am proud of</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>help me get an insight on whether i would be able to do these types of things on my own or have to find someone else to do it for my business</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>i can play soccer for ends on out, i also enjoy snowboarding and i have recently gotten interested in taxidermy for wild animals because i consider it an art and i hunt</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>i really enjoy the biotechnology portion of isat but i cant really think of an alternate subject that i am really passionate about. i enjoy biotech because it is very interesting and relates to life as a whole</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>i thought i wasnt going to like biotech because it just seemed like worthless information for me but it really made me understand and appreciate it</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>i thought i was going to love the manufacturing and engineering sector class but was not a fan of the teacher and it made me not like the subject</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>i am very good at being on time, i was a top soccer player in virginia my senior year of high school, i give good advice to friends, i am good at target shooting</p>		
<p><i>What gifts do you seek?</i></p>		
<p>i turn to my friends for advice when i need it, i like my friends to keep me positive in any situation, and i like my friends to be able to help me academically to the best of their ability</p>		
<p><i>Something you want to change?</i></p>		
<p>i would like the world to start owning up to their actions and learn from them</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>n/a</p>		
<p><i>Integration points?</i></p>		
<p>im not really sure but im sure that throughout the course i will be able to find out how the link them together</p>		

	<p>Name: Comer, Jenni comeria@dukes.jmu.edu</p> <p>Major: Integrated Sci & Tech 2013</p> <p>Course: ISAT252</p> <p>Section: 2</p>	<p>Hours: 17 Job: 0</p> <p>Programming XP: I've taken 252 before. I was not happy with my grade therefore I'm taking it again.</p> <p>Statistics XP: n/a</p>
<p>Positivity: 1.5 Mindfulness: 3 Expectancy: 6.75 Value: 6.75 Cost: 5.6</p>		<p>MApp: 6 PApp-app: 3.666666667 PApp-norm: 6 PAvg-app: 6.333333333 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>I want to have a stable job that I enjoy and that I will be able to support a family off of.</p>		
<p><i>What role do you see the course content playing?</i></p> <p>I am not sure. I have yet to decide what job field that I want to enter. When I took 252 the first time, I thought that something that involved computer programming would be an option, but when I was done with the course I wanted absolutely nothing to do with the field. I wouldn't mind if there was something this semester that changed my mind.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>I enjoy kayaking and being on the river. During the summers I spend most of my time on a boat. Reading while exercising is big relief for me. I can sit in front of a computer for hours, not messing around on facebook, but playing different games. It puts me in a different world when I need a break.</p>		
<p><i>Favorite academic subjects?</i></p> <p>I enjoy history. I like learning about how the world has become to what it is today and how people lived during different eras.</p>		
<p><i>Class you'd hate, but loved?</i></p> <p>Writing. In high school I hated writing, but when I got to a class that we were allowed to write about any subject that we wanted made it more enjoyable.</p>		
<p><i>Class you'd love, but hated?</i></p> <p>Biotech 351. I was really excited going into this class. I was looking at it as becoming my concentration or co-concentration. I really think that the "teaching" of the class is what did it in for me. I was not my style and ruined it for me. Macroeconomics is another. My dad does a lot economics with his job and I thought that since he enjoyed it and understood it well that I might too since we have similar interests, but I ended up hating it.</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>Listening is a big one for me. I like to listen to others' ideas and put together different ideas. I'm a quiet person, so I try to take in everything from around me and try to find ways to put things together and develop more ideas off of other people. I think a little bit more on the logical side of things, maybe with a little more common sense than some people. I pride myself on my ability to make pasta and driving.</p>		
<p><i>What gifts do you seek?</i></p> <p>I work better in groups or with someone. I like to bounce ideas off of other people and gain information from other people. I have more motivation when working with others because I don't want to let that person down or do something that is going to hurt them. I count on my best friend/roommate to motivate me to work and get my work done early and make sure that I have time to get something done without having to pull an all-nighter. I also like study partners to double check or just explain things out with if I or they don't fully understand something.</p>		
<p><i>Something you want to change?</i></p> <p>My procrastination and my focus. I need to find something that I am truly passionate about to help that.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p>no</p>		
<p><i>Integration points?</i></p> <p>With the description of this class, I am hoping to apply this to my 381 class with new ideas of thinking.</p>		

	<p>Name: Cotting, Ashleigh (cottinam@dukes.jmu.edu)</p> <p>Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 16 Job: 6 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 3.333333333 Mindfulness: 3.4 Expectancy: 7.75 Value: 6.5 Cost: 3.8</p>		<p>MApp: 6.666666667 PApp-app: 4.333333333 PApp-norm: 5.666666667 PAvg-app: 3.333333333 PAvg-norm: 2.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>In high school, I was heavily involved in various leadership roles such as student government and retreat leading. I also participated in many community service activities. Through that, I found that what makes me happy is using my abilities to help others. Because of this, one of the things that attracted me to JMU was the slogan "be the change." I came here hoping to figure out how I could do that. Through ISAT, I have been able to discover what subjects I love and how my skills in them could potentially help the world. In five years, I hope to have graduated from JMU and gone on to graduate school in Colorado for biotechnology. From there, I would like to get a PhD, the subject of which is to be determined. I would eventually like to use biotech in either agriculture or the field of renewable energy. Ultimately I hope to do something so beneficial to the world that I win a Nobel prize. I use the prize as my benchmark not because I want the glory that comes with it, but because I want to be that influential. If I have been blessed with the opportunities I have had to get an education and spend time figuring out who I am during college, then who am I to not give back to the world I did all that learning in? On that note, I also would like to end up as a college professor some day because I have found that teaching is something I really enjoy, am good at, and I think it would be an awesome way to give back.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>Going into this course, it is hard for me to see how its content on the programming side of things will play into my future. However, now that I have said that, I am sure that God will laugh at me and somehow incorporate programming into one of my careers down the line. The future is entirely unpredictable, so why not go into it with a little programming knowledge in my back pocket? I have no doubts that the self reflection part will be beneficial to me.. I had Dr. Pappas for GISAT 160 and the activities we did in that class were immensely helpful for me as I began the college experience. I anticipate these reflections will help me get to know myself better, and that type of knowledge will always be useful.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>School is probably the thing I am most passionate about, which I recognize sounds like a bunch of BS when filling out a survey given by a professor. School work is what makes me feel productive, intelligent, and worthwhile. I absolutely love to learn, and school right now is my main way of doing that. I find going to the library and working on homework therapeutic because there is a methodology to it and I have something to show for it at the end. I also love school work because it brings me together with my classmates. I have a core group of friends in ISAT who I take the majority of my classes with, and my experiences with them have taught me so much more about the world and myself. Without the school work everyone gripes over, I may never have met such incredible people. So, at the risk of sounding like a total brown noser, school work is what gets me in "the zone."</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>The two non-ISAT courses that I have enjoyed the most so far were GPHIL 101 and GPSYC 160. I love my intro to philosophy class because it was structured to make us think. We were introduced to all kinds of new and different ways to interpret the world and that forced me to question how I have always viewed it. I think that questioning how you approach things is important because it makes you check that you are not just going along with what has been expected of you; rather, you hold the beliefs you do because you truly believe them. I enjoyed GPSYC 160 because it helped me understand myself and others better. I was able to use the things I learned in the classroom and use them to better interact with the people around me. Once you have a better understanding of how someone came to be the way they are, it can make working with them much easier and more enjoyable.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I took ISAT 212 during Maymester last summer. I thought I was going to hate the class because I had heard it was covered hard material and that the professor could be difficult to deal with. However, I ended up loving the class and the professor. I found that if I invested the necessary amount of time to the material, I was able to understand all of it pretty well. Not only that, I found that actually enjoyed what I was learning about and could see how the information may applicable to what I</p>		

want to do in the future. I also made a point to interact with the professor outside of class by going to his office hours, which helped me get to know him better and ultimately resulted in a good relationship that we maintain to this day.

Class you'd love, but hated?

I enrolled in ISAT 165 anticipating an awesome experience because I love working in labs and discovering your own virus sounds like a great way to earn some bragging rights. While I would not say that I ended up hating the course, I did not enjoy it as much as I was hoping. We ended up performing the same lab techniques for weeks at a time, which got kind of boring. While I understood why it was necessary, I still found it to be annoying.

Gifts

What are your gifts?

I am good at being a leader, staying organized, paying attention to detail and keeping people on task. I am also good at teaching. A good manifestation of these talents is in my group of friends within ISAT. Often on group projects I end up taking the lead and overseeing everything. They have also put me in front of a room during our exam review sessions with a white board marker in hand to explain a concept that they don't quite understand. I am also a good listener and very caring and empathetic. I think all of these talents could be summed up in the fact that many of my friends call me "mom" from time to time because I have many of the attributes mothers do.. caring for others, making sure everything is okay, and nagging them to get their work done. I hope that I can continue this type of role in our community this semester.

What gifts do you seek?

I do not often ask others for help because I like to think I can handle anything that comes my way. As a result, one of the things I need most from my friends is for them to give me a good shaking when I take on too much. I always figure out a way to get done what I need to, but it can come at the expense of my own well being. My friends do me a huge favor when they make me take some time off and relax.

Something you want to change?

I just wish everyone would care a little more. If every single person on the planet started looking out for others, even in the smallest way, it would make working through some of the biggest issues facing the world today. I have found time and time again that taking a little time out of my day to help other people provides them with a far greater benefit. Why not take the little time to help people out? If everyone did that, I think the world would be a lot better off.

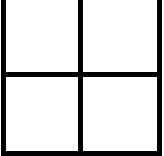
Life Outside of Class

Clubs/Orgs?

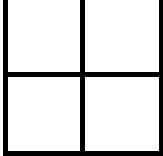
I am a member of the ISAT Honor Society, which I love. It provides me with connections to ISAT majors of all ages so I can both give and take advice on what to expect. I am also a member of the Honors College at JMU, meaning I have to take one honors class each semester. Usually I option them, giving me the chance to learn more about a subject I am very interested in. Finally, this semester I will be joining Harrisonburg Rise as a mentor for kids in the surrounding area. I am looking forward to this experience because in the past, I have found that service gives back to me just as much as it gives to the people I am working with,

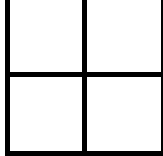
Integration points?

Is it difficult for me to answer this because I am not quite sure what to expect from the course content of this class, but I hope that what I learn in it will be applicable in other situations. I find that I learn best and am more motivated to work in classes that have a application in the real world.

	<p>Name: Degen, Jason degenjr@dukes.jmu.edu Major: Studio Art 2013 Course: ISAT252 Section: 2</p>	<p>Hours: 15 Job: 20 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.5 Mindfulness: 3.066666667 Expectancy: 6.25 Value: 7 Cost: 1.8</p>		<p>MApp: 6 PApp-app: 4.666666667 PApp-norm: 4.666666667 PAvg-app: 2.666666667 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>My goal is to never become bored with life. I do not want to get stuck in the same old job, following the same routine. I am an Industrial Design major so I plan to be a designer. However, I have many different interests that I plan to pursue in addition to design such as cooking, woodworking and metal fabrication. / / In five years I hope to have a better understanding of the design industry. In ten years I see myself owning my own design firm and in thirty I would like to open a restaurant.</p> <p><i>What role do you see the course content playing?</i></p> <p>As a designer I am always interested in learning new forms of technology. Who knows, maybe I will use the skills I learn in this class for a design project in the future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>From an early age I have always loved to work with my hands. I am always tinkering with something. One of my favorite hobbies is audio. I buy vintage audio equipment and fix it up (to the best of my abilities), build speaker enclosures and modify components such as turntables. I can literally do this all day and be happy. Although, I rarely have that much free time.</p> <p><i>Favorite academic subjects?</i></p> <p>I find science to be interesting if I can relate it to my own life. Dr. Albright is very good at this. He makes science more relatable and easy to understand.</p> <p><i>Class you'd hate, but loved?</i></p> <p>I took a sculpture class that I was not at all interested in but was required. I left that class with a better understanding of art and was able to use the hands-on portion of the class to strengthen my skills in metal fabrication.</p> <p><i>Class you'd love, but hated?</i></p> <p>I thought I was going to love my last Industrial Design studio. However, I was not given the freedom that I had expected and the assignments did not inspire me in the way that my previous studio classes did.</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>I love metal fabrication, woodworking, cooking, audio equipment and any vehicle that is fast, fun, and/or unique. I like to design, build, repair, invent, create and innovate.</p> <p><i>What gifts do you seek?</i></p> <p>I have never been naturally strong in any academic subjects. When I decided to go back to school I knew it would be difficult but studying with others really helps. If I had to choose one subject that I am especially lacking in it would be writing. I am horrible with words so I try to have other proofread my work.</p> <p><i>Something you want to change?</i></p> <p>I would like to be healthier. This semester I am going to try to eat better and exercise more.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p>I am a member of the Industrial Designers Society of America. JMU just recently started a chapter so it does not play a huge role in my life but I would like to become more involved and make some new connections within the industry.</p> <p><i>Integration points?</i></p> <p>I do not think I know enough about this class yet to apply my outside influences but I am excited to try.</p>		

	<p>Name: Everett, Luke (everetls@dukes.jmu.edu) Major: Computer Science 2014 Course: ISAT252 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: Java,python Statistics XP: n/a</p>								
<p>Positivity: 8 Mindfulness: 3.2 Expectancy: 4.5 Value: 4.25 Cost: 4.6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6 PApp-app: 4 PApp-norm: 6 PAvg-app: 3.333333333 PAvg-norm: 6</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I want to program and problem solve. Id like to make video games. <i>What role do you see the course content playing?</i> Reinforcing programming skills I may have and helping me learn new skills</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Guitar, programming, video games. <i>Favorite academic subjects?</i> My geography class was really interesting. We didnt talk about maps it was more of a discussion about geographic areas that talked about the politics and people in the regions <i>Class you'd hate, but loved?</i> Ive liked most all of my classes. Gcom was made alot better because the teacher was really cool <i>Class you'd love, but hated?</i> Hasnt happened yet.</p>										
Gifts										
<p><i>What are your gifts?</i> I feel like i know a lot of little facts about things. Id like to think im a good programmer <i>What gifts do you seek?</i> I think im better at the problem solving part of programming and sometimes need others tho know how the code should be written <i>Something you want to change?</i> i need to not procrastinate anymore.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> robotics club, intervarsity, im an attendee they are fun extracurriculars. <i>Integration points?</i> Robotics relies heavily on programming so that might help</p>										

	<p>Name: Guthrie, Sara guthrisb@dukes imu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: no Statistics XP: n/a</p>
Positivity: 3 Mindfulness: 3.8 Expectancy: 5.25 Value: 7 Cost: 4.4		MApp: 5.666666667 PApp-app: 4 PApp-norm: 5.333333333 PAvg-app: 3.333333333 PAvg-norm: 5.666666667
Life Plans		
<p><i>What long term goals do you have for your life?</i> My biggest long-term goal in life is to travel the world. In five years I see myself working to achieve that goal, in ten I hope to be starting a family of my own, and in thirty years I'm not sure what I have in store for myself!</p>		
<p><i>What role do you see the course content playing?</i> To be honest, I do not think I will know that until the class has begun. I do see it playing a positive role though, I am just not sure how yet!</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Something that I have always been able to do for long periods of time is doodling. I love to doodle intricate designs. It is something I have been doing since high school and I have even filled one of my walls in my room with my doodles. I also love being outside in the woods or the beach, which is something I've enjoyed ever since I was little.</p>		
<p><i>Favorite academic subjects?</i> I really enjoy history classes. I find it to be a lot like story time and like picturing the scenes from history in my head during lectures. It is one class that I have always done pretty well in because I find it interesting.</p>		
<p><i>Class you'd hate, but loved?</i> Last semester I took calculus and was absolutely terrified to do so. Through the semester though I worked really hard to get a good grade and ended up looking forward to going to class. I liked that it was such a challenge and was really excited to see my hard work pay off. Because it was paying off it made me want to work even harder in my class. Also my teacher was pretty funny.</p>		
<p><i>Class you'd love, but hated?</i> Freshman year I took Africana studies thinking it was going to be about wildlife and like the Lion King. I'm not sure why I thought it would have anything to do with that but I was in for a shock when it went into a detailed history of governments and such.</p>		
Gifts		
<p><i>What are your gifts?</i> Something I have noticed lately is that I'm an extremely empathetic person. When anyone is suffering even if it's a stranger I feel their pain on a personal level and also feel a great need to make them feel better. My friends and family always tell me that I'm a caring person and I love picking out gifts for other people.</p>		
<p><i>What gifts do you seek?</i> I turn to other people to make me happy when I am feeling down. I also turn to people to help me study with certain subjects like math or science.</p>		
<p><i>Something you want to change?</i> I would love to always have a positive outlook about situations and to look for the best in others.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> None, but I would love to join the Outdoor Adventure Club.</p>		
<p><i>Integration points?</i> As of now I'm not real sure but I love when what I am learning in one class applies to another one.</p>		

	<p>Name: Hasselquist, Ders hasselax@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 18 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.428571429 Mindfulness: 2.8 Expectancy: 4.5 Value: 6 Cost: 3.4</p>		<p>MApp: 7 PApp-app: 5 PApp-norm: 5.333333333 PAvg-app: 3.666666667 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>After several changes, I see myself being in grad school within the next five years. Preferably Humboldt State University to do environmental engineering. In ten years, I hope to have a very good job working with renewable energy out in the Pacific Northwest. In thirty I hope to be continuing my work with that. Within the next thirty years I plan on achieving a massive break through with renewable energy that becomes life changing and planet saving.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>My technological abilities are very poor, especially for someone of my age working in the 21st century. I hope this class can teach me a better understanding of computers, how to use them, and how they work. This will no doubt be helpful in any job I land.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Soccer is my number one passion. Up until I found the ISAT program at JMU I honestly started caring less about college ball and was just interested in saving the environment. Even with that, soccer is my number one go to activity. No matter what I am doing, if someone invites me to play soccer, I will be out on the fields for hours. Drums are my second activity I can do for hours on end, especially if I am jamming with someone on guitar. Music, mostly metal, gets me through a lot of the good and bad, as well as hyping me up to play soccer.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>History has always been my strong suit in high school. I was able to win awards for that but did not see myself doing history as a career. I also enjoyed psychology quite a lot. It was a new frontier in science for me.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>Biotechnology. I would not say I was going in thinking I would hate it, but I definitely did not think I would be very interested in it. After taking ISAT 113 with Dr. Bachman I got hooked instantly and now I am doing biotech as one of my three concentrations.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Production and manufacturing was a class I thought I would be very interested in but the class did not meet expectations at all. The teaching was more of a "teach yourself" kind of style which was hard for me since I did not know much about the subject to begin with.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Two of the big things that I am good at are soccer and drums. I got offers from colleges for soccer but none were JMU so I did not really look into them much. I'm a very good listener and team leader. I do not mind taking control of a group or project. Most adults are surprised with my extremely good manners, which have been drilled into my head from my parents and soccer coach, always saying "Yes ma'am or no ma'am". I'm physically fit and always try to stay in the best shape of my life, always going to the gym at least five times a week then running about five.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I turn to people for guidance if something is really troubling me. If I need help, I prefer a person who will be nothing but positive, unless I really messed something up. I also really look for reliability, someone who means what they say and will consistently do it.</p>		
<p><i>Something you want to change?</i></p>		
<p>I want to change the world by saving it from harms humans have already done, and I wish to change myself to stop procrastinating about things I am not interested in.</p>		

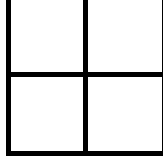
Life Outside of Class

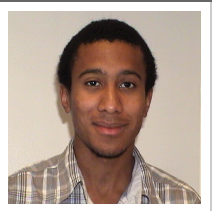
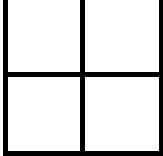
Clubs/Orgs?

I am a hard working member of the JMU microbial fuel cell team, where I constantly ask if there is anything I can do to help. Its a project I really want to build a career around. I did do club rugby but I got into some legal trouble so last semester was busy with that. Tuesday is my last day of legal trouble so I will have a lot more time and less worries, so I may pick up rugby again.

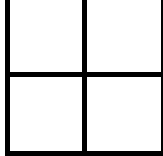
Integration points?

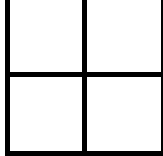
I definitely could use this class for the microbial fuel cell team. How will it? I hope to find out this semester but I know I will be able to put what I learn in this class to good use for the team.

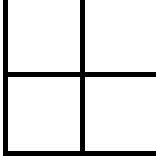
	<p>Name: Hoag, Ryan (hoagrm@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 2</p>	<p>Hours: 16 Job: 12 Programming XP: no Statistics XP: n/a</p>
Positivity: 8 Mindfulness: 3.8 Expectancy: 8 Value: 5.75 Cost: 4.4		MApp: 5.666666667 PApp-app: 4.666666667 PApp-norm: 7 PAvg-app: 5.333333333 PAvg-norm: 7
Life Plans		
<p><i>What long term goals do you have for your life?</i> Stable job</p> <p><i>What role do you see the course content playing?</i> Basic understanding of the content</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Soccer, Music</p> <p><i>Favorite academic subjects?</i> History, apart from the papers, I enjoyed my history GenEds. / Psych, I wanted to be a psych minor but JMU doesn't offer one.</p>		
<p><i>Class you'd hate, but loved?</i> ISAT 212, I hate physics stuff but it was actually really interesting</p> <p><i>Class you'd love, but hated?</i> GenEd music. I thought it would be interesting to be more "cultured"...i couldn't have been more wrong. Not a fan of listening to Mozart over and over and over...and over.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm good at soccer. I'm good at making people laugh. I'm good at being a good friend.</p> <p><i>What gifts do you seek?</i> I rely on friends for a lot of things, sometimes too much at times. Sometimes I need motivation or a little jump start from people to get me going on my work.</p> <p><i>Something you want to change?</i> I think I need to focus on school a little more.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> ASME - barely any role /</p> <p><i>Integration points?</i> Honestly, not really.</p>		

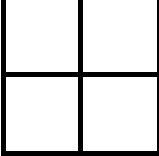
	<p>Name: Hope, Brandon (hopebc@dukes.jmu.edu) Major: Integrated Sci & Tech 2013 Course: ISAT252 Section: 2</p>	<p>Hours: 20 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 4.733333333 Expectancy: 6.25 Value: 5.5 Cost: 4</p>		<p>MApp: 5.333333333 PApp-app: 5 PApp-norm: 4.666666667 PAvg-app: 4.666666667 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My main long term goals are to have a cool job maybe dealing with science, and to be able to travel a lot. In five years I expect to be living either in the d.c. metro area or somewhere out west. I can't really hypothesize any further than that, I don't plan that far ahead</p> <p><i>What role do you see the course content playing?</i> I'm not really sure...</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Producing music. It's as simple or complex as you want it to be, with absolutely limitless potential possibilities of expression.</p> <p><i>Favorite academic subjects?</i> I really like history. I took a gen ed one here at JMU that was really interesting. It basically focused on interesting places and time periods (israel, russia, europe). My old major was international affairs, so those classes too.</p> <p><i>Class you'd hate, but loved?</i> GCOM. I thought it would be boring, but I actually made some really good friends in it and got a little better at public speaking.</p> <p><i>Class you'd love, but hated?</i> Thermodynamics. I thought it would be interesting, but it was just soul crushingly hard</p>		
Gifts		
<p><i>What are your gifts?</i> I love to cook, and lift weights and stay active. I play guitar and I'm eventually learning piano</p> <p><i>What gifts do you seek?</i> I just like having people around that give good conversation. It makes the world so nice and bearable</p> <p><i>Something you want to change?</i> I'd like to change the priorities of world, so that they shifted to the universal provision of education, healthcare, and employment for everyone. I guess socialism</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I'm in JMU VA Bio, a biotech organization. As a member I've attended various informational events with potential recruiters. I'm also in casual other clubs on campus.</p> <p><i>Integration points?</i> I'm not really sure, I need to see what we can do with programming.</p>		

	<p>Name: Horrocks, Ryan (horrocrt@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 17 Job: 10 Programming XP: no Statistics XP: n/a</p>								
<p>Positivity: 1.111111111 Mindfulness: 3.4 Expectancy: 5 Value: 5.5 Cost: 4.4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 5 PApp-app: 4.666666667 PApp-norm: 4.666666667 PAvg-app: 4.666666667 PAvg-norm: 4.666666667</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> Earn my degree in ISAT and obtain a successful career! Also I would enjoy to do a lot of traveling. <i>What role do you see the course content playing?</i> I hope that the course provides me with a good background in programming.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Listening to music. Playing music such as banjo, guitar, and drums. <i>Favorite academic subjects?</i> Math and science subjects. <i>Class you'd hate, but loved?</i> Biology! My teacher was very helpful and assisted the students in which helped our learning. <i>Class you'd love, but hated?</i> Calculus! I thought I was a math person but that class was very difficult.</p>										
Gifts										
<p><i>What are your gifts?</i> I am a people person! I am about to talk to people well. <i>What gifts do you seek?</i> When I need help or feel that someones elses views can be helpful. <i>Something you want to change?</i> I feel that everyone should try to change up the day to keep thing interesting!</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Yes SME <i>Integration points?</i> Yes in ways they help greatly! They expand your knowledge in different directions.</p>										

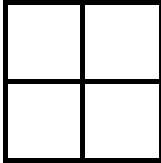
	<p>Name: Hoy, Andrew hoy2am@dukes imu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: HTML Statistics XP: n/a</p>
<p>Positivity: 1.428571429 Mindfulness: 3.333333333 Expectancy: 7 Value: 8 Cost: 5</p>		<p>MApp: 6.666666667 PApp-app: 3.333333333 PApp-norm: 3.333333333 PAvg-app: 3.666666667 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I would like to work for a firm conducting research on the development of pharmaceuticals or vaccines. I want to start in the lab but eventually work my way towards managing projects rather than just being part of projects.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I spend a lot of time on computers so depending on how much programming piques my interest, I will at least sector in IKM. I know that programming plays a massive role in the world today and even in the biotech field, can be extremely useful.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>First, playing lacrosse. I can sit out, alone, with a goal and 50 balls and just shoot. Indefinitely. Ideally with some music playing. Something like that which I haven't done recently is minecraft. Starting a new world and just playing and creating for hours. Third: browsing reddit. Reddit is an opening to the internet and can really teach one a lot about really anything.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>History. Everything in history relates to something else. Even though history has already happened, we're still not really sure what happened or at least why for almost every facet of the subject.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>GWRTC. I had a professor that was extremely engaged and also had a very alternative pedagogy. He taught things about writing that I never even thought about which I will use in every paper I write from now until the day I die.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Environmental Chemistry (ISAT 112) I love chem but the environment portion was excruciatingly boring to me.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I am very adept at solving problems. Puzzles have always come easy to me. I have had success mediating fights between friends. Finding the correct solution comes naturally to me.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>Study skills. ISAT works for me because it is very group oriented and I rely on people or at least the fear of letting others down to motivate me to do the work now, rather than waiting until a later time.</p>		
<p><i>Something you want to change?</i></p>		
<p>I overthink the things I need to relax about and I am far too relaxed about the things that require a little bit of healthy stress.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>Mens' Club Lacrosse. We have practice 4 days a week for 2 hours and tournaments for about half the weekends. I try to make it to every team event I can, although I do miss a big portion due to class projects and test studying.</p>		
<p><i>Integration points?</i></p>		
<p>Something I learned in an internship I held during 12th grade is that any type of tedious busy work can almost always be streamlined with the right program. I would like to be able to better apply this with a larger foundation for writing code.</p>		

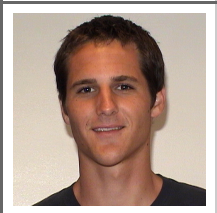
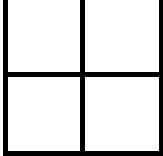
	<p>Name: Lee, Brian (lee2br@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 18 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.8 Mindfulness: 4.933333333 Expectancy: 6.5 Value: 6 Cost: 3.6</p>		<p>MApp: 7 PApp-app: 7 PApp-norm: 5.666666667 PAvg-app: 4.666666667 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I wanna commission as a 2nd Lt. In the United States Army. In five years and ten years I see myself where ever the army sends me. In thirty years I see myself back in the Virginia area working for a Government Agency. <i>What role do you see the course content playing?</i> It could possibly help me in my career paths depending on what role I'm given in the army and furthermore in what role I'm given at an agency.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Hunting or Riding my ATV. I also enjoy shooting, fishing, kayaking, etc.... Almost anything outdoors. <i>Favorite academic subjects?</i> Military Science, I'm enlisted in the VA National Guard and I'm active in JMU's ROTC program. <i>Class you'd hate, but loved?</i> Speech class at the junior college I transferred from. The relationships I made with my classmates and the open-mindedness of everyone. <i>Class you'd love, but hated?</i> I don't think I've ever "hated" a class....</p>		
Gifts		
<p><i>What are your gifts?</i> I'm a pretty good cook, I think I can make people laugh, and I'm an excellent shot, I was awarded the army achievement medal at basic training for my marksmanship abilities <i>What gifts do you seek?</i> I turn to other people usually my parents and family for advice usually about my life decisions or relationships. I just like input from others to help me make my own decisions I don't want them to make the decisions for me just give me sound advice.</p>		
<p><i>Something you want to change?</i> I think I should probably study more and keep better contact with my grandfather</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I'm in the ROTC program. I'm in my second year so I'm a squad leader during lab. Its a very important role in my life both my grandfathers served and I wanna carry on that legacy. <i>Integration points?</i> Maybe delegating project tasks in this class can help prepare me to be a better leader in the army.</p>		

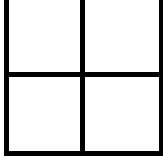
	<p>Name: Manley, Daniel (manleydj@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 13 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 4 Mindfulness: 4.4 Expectancy: 7 Value: 6.25 Cost: 3.8</p>		<p>MApp: 6 PApp-app: 4.333333333 PApp-norm: 5.333333333 PAvg-app: 4.333333333 PAvg-norm: 5</p>
Life Plans		
<i>What long term goals do you have for your life?</i>		
<p>It is hard to say. I am hoping that I will be able to take the knowledge and skills I have come to learn from the ISAT program into whatever profession I choose. Any profession related to energy or the environment is somewhere I could see myself down road.</p>		
<i>What role do you see the course content playing?</i>		
<p>Many jobs require a decent amount of computer knowledge, so this course could be easily applicable to a future profession.</p>		
Turn-ons, Free Time, Academics		
<i>What kinds of activities get you in "the zone"?</i>		
<p>The sport I am most passionate about is definitely soccer, which I could find myself playing for hours on end.</p>		
<i>Favorite academic subjects?</i>		
<p>Apart from my major, I enjoyed my history classes a lot because I found the information very intriguing, but I also had a professor that made it enjoyable to learn.</p>		
<i>Class you'd hate, but loved?</i>		
<p>The history class I took. The teacher changed my mind about the class.</p>		
<i>Class you'd love, but hated?</i>		
<p>I thought I would enjoy one of my literature classes I took as a freshman, but the teacher made it miserable.</p>		
Gifts		
<i>What are your gifts?</i>		
<p>I enjoy whenever I can make someone laugh. I will definitely do my best to contribute my focus and attention whenever I am working in class or with another student.</p>		
<i>What gifts do you seek?</i>		
<p>I find it really helpful when I can study with someone for pretty much anything. This is the easiest way to discover things you did not already know or didn't think you needed to know.</p>		
<i>Something you want to change?</i>		
<p>For me, in particular, I would like to change my willpower to complete something difficult.</p>		
Life Outside of Class		
<i>Clubs/Orgs?</i>		
<p>0</p>		
<i>Integration points?</i>		
<p>My main problem, in any class, is my procrastination. If I can use this class to help rid myself of procrastination, that would be extremely helpful with any other class.</p>		

	<p>Name: Merrick, Jimmy (merricjr@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 7 Mindfulness: 3.6 Expectancy: 7.25 Value: 7.25 Cost: 3.6</p>		<p>MApp: 6.666666667 PApp-app: 3 PApp-norm: 4.666666667 PAvg-app: 3 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Possible coast guard, traveling, or starting my career <i>What role do you see the course content playing?</i> I plan on sectoring in IKM so this will be a good introduction for me to see if i want to stick with that decision. /</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I really like to tinker with things, pull things apart and figure them out. Things that promote thinking and are interesting to me. Theres also tons of things i love like snowboarding, hunting, ext.</p>		
<p><i>Favorite academic subjects?</i> I really enjoyed the psychology class i took freshman year, i found it super interesting and if the money in that field was better I possibly would have minored in it.</p>		
<p><i>Class you'd hate, but loved?</i> History freshman year!</p>		
<p><i>Class you'd love, but hated?</i> GMUS!</p>		
Gifts		
<p><i>What are your gifts?</i> I'm very good at alot of things others may not be at jmu. Many are from the north. (nova, ny, jersey) ext. but I was born and raised in southern virginia, I can shoot, hunt, hike, drive boats, ext</p>		
<p><i>What gifts do you seek?</i> I often turn to other people when i want to have a good time or to just relax</p>		
<p><i>Something you want to change?</i> I wish i had a better memory and could remember alot more of my childhood</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Currently in a social fraternity, outdoor adventure club, snowboard club. Fraternity plays a big role <i>Integration points?</i> Sorry but i'm not really sure!</p>		

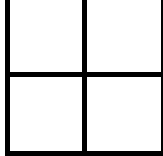
	<p>Name: Nguyen, Tiffany nguyentv@dukes.jmu.edu Major: Hospitality Management 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 13 Job: 0 Programming XP: HTML Statistics XP: n/a</p>				
<p>Positivity: Mindfulness: 3 Expectancy: 5 Value: 6.25 Cost: 2.6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 5.666666667 PApp-app: 4.333333333 PApp-norm: 4.333333333 PAvg-app: 4.333333333 PAvg-norm: 4.333333333</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I want to be working in a company or field that I enjoy waking up to doing. <i>What role do you see the course content playing?</i> It will help me see if I have a hand for programming or not.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> Hip hop dancing in urec <i>Favorite academic subjects?</i> Graphic design was fun because of how the teacher taught our course. It was interactive and we had freedom to let our creativity go loose on projects.</p>						
<p><i>Class you'd hate, but loved?</i> I can't really think of any that I would say I thought I would hate and ended up enjoying... <i>Class you'd love, but hated?</i> My gwrit class... I usually like writing but we did more reading than writing in that course</p>						
Gifts						
<p><i>What are your gifts?</i> I believe I am a good listener. I am also a freestyle hip hop dancer, but you guys might have to be the judge of my talent/skill level... Everyone looks good in their bedroom mirror.</p>						
<p><i>What gifts do you seek?</i> I usually need someone to keep me focused and studying or doing coursework. I also need a wake up system otherwise I sleep through four alarms.</p>						
<p><i>Something you want to change?</i> I wish I would be a bit more charismatic and able to put myself out there in class. I am very shy and hesitant to voice my opinion or thoughts.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> Mozaic Dance Team/ visual distortions dance team - they are my family/ community of dancers at JMU. / Vietnamese Student Association - I am a good little to my big, I think! I like to participate in the activities like intramural football and help choreograph during their culture shows. They are an outlet of social community for me. / <i>Integration points?</i> I have no idea...</p>						

	<p>Name: Ryman, Corey rymand@dukes.jmu.edu Major: Computer Science 2013 Course: ISAT252 Section: 2</p>	<p>Hours: 12 Job: 0 Programming XP: Java/J2EE, Python, HTML, Visual Basic .NET, SQL, Javascript (some) Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 4.8 Expectancy: 6.5 Value: 6.25 Cost: 3</p>		<p>MApp: 6 PApp-app: 3.666666667 PApp-norm: 5.333333333 PAvg-app: 2.666666667 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I want to have a job that I enjoy and that is secure. It would be cool to be married and have a nice house as well, at some point.</p> <p><i>What role do you see the course content playing?</i> Hopefully giving me more programming knowledge.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> If its a project I enjoy, programming. I do photography as a hobby as well.</p> <p><i>Favorite academic subjects?</i> The only courses I have taken other than my major courses were over 3 years ago, so I cannot give a good answer for this question.</p>		
<p><i>Class you'd hate, but loved?</i> CS347 Web Development - I didn't think I would enjoy it, but it is neat to see a project come together in the end, after a lot of work has been put into it.</p> <p><i>Class you'd love, but hated?</i> I haven't really "hated" any of the classes I've taken.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm very organized. I am generally always on time, often early. I'm good at giving input on projects that I enjoy. I enjoy helping others when I can.</p> <p><i>What gifts do you seek?</i> I'm always eager to learn new aspects of programming, whether it be new languages or just how to do a certain task.</p>		
<p><i>Something you want to change?</i> I'd like to be more outgoing; I've always been really shy and not the best "public speaker." /</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Robotics Club - gives me something fun to do outside of class</p> <p><i>Integration points?</i> Probably not, but I will give it more thought... / (Note: I have applied for a couple positions, so my answer to the previous question may change.)</p>		

	<p>Name: Saunders, Tim saundera@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 2</p>	<p>Hours: 12 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 0.5 Mindfulness: 3.733333333 Expectancy: 3.75 Value: 4.25 Cost: 4.4</p>		<p>MApp: 2.333333333 PApp-app: 4.333333333 PApp-norm: 3.333333333 PAvg-app: 3.666666667 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> HAPPILY employed and financially sound, not so much rich but not constantly worrying about if ends will meet.</p>		
<p><i>What role do you see the course content playing?</i> I think the problem solving aspect is important but computers are not my thing therefore I don't see the programming part being helpful at all.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I could/do sit on the beach and/or surf for hours and hours on end, I enjoy playing soccer as well.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I've always enjoyed and done well in history classes, natural science because of how intricate Earth's systems are, and I like math, when I understand it, in particular physics.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I'm pretty stubborn or particular about learning, so far my mind about said classes has yet to be changed.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>ISAT 212, 310, 320, and others. The professors changed my mind for the worse. Maybe it's just my slow learning style but I don't think they were able to actually teach and get the concepts through to all the students. It was more telling than instructing if that makes any sense.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Thinking practically.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I rarely turn to others for anything.</p>		
<p><i>Something you want to change?</i></p>		
<p>People in the world are too selfish, I'd like to be more sociable/outgoing. I'm a pretty quiet person for the most part.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>No.</p>		
<p><i>Integration points?</i></p>		

	<p>Name: Say, Jessica (savic@dukes.jmu.edu) Major: Public Policy & Admin/Humanitarian Affairs/Political Science 2013 Course: ISAT252 Section: 2</p>	<p>Hours: 13 Job: 20 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 3.333333333 Expectancy: 8 Value: 8 Cost: 4.2</p>		<p>MApp: 6.666666667 PApp-app: 5.333333333 PApp-norm: 6 PAvg-app: 4 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>Hopefully in five years, I will be working for the federal government and making a decent living for myself. I will have moved out and found my own place with some roommates. In ten years, hopefully I will have met someone special in my life and started a family. I will have worked my way up in the federal government agency, or find out I would much rather prefer to work in the private sector. In thirty years, I hope to be advancing along in my career doing research and making a significant impact in my community. I will have volunteered a lot of time and invested in charities and other opportunities to better my community. Hopefully by then, I will have travelled to a developing country and helped out children in these impoverished areas. I hope to have made a difference and touched the lives of many others.</p> <p><i>What role do you see the course content playing?</i></p> <p>The knowledge of programming will be helpful to know when I embark on the search for a full-time career. It will also be helpful to develop better problem-solving skills that will enhance the way I approach difficult tasks and situations that will arise in the future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>Flag football, jigsaw puzzles, crafting projects</p> <p><i>Favorite academic subjects?</i></p> <p>Psychology- I like learning about human behavior and how people interact and why they do the things they do.</p> <p><i>Class you'd hate, but loved?</i></p> <p>Research Methods in Political Science; I loved the research involved in it and measuring/figuring out answers to problems I want to solve.</p> <p><i>Class you'd love, but hated?</i></p> <p>Oceanography; the professor was not very organized with his materials and his teaching style was all over the place</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>Teaching others my skills and knowledge, thinking logically and rationalizing to help my friends with their problems in life, making people laugh, being a good listener</p> <p><i>What gifts do you seek?</i></p> <p>Someone or a group of people to study with</p> <p><i>Something you want to change?</i></p> <p>me: learn to open up more easily and engage time and effort in things I am passionate in / the world: change peoples' tendency to act and do things selfishly for themselves rather than helping others in need</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p>VSA- past treasurer, member / ASU- member / / made lifelong friends and people I can call my family; makes JMU feel like my home away from home</p> <p><i>Integration points?</i></p> <p>learning how to program for jobs, learning how to solve problems in life situations</p>		

	<p>Name: Shellenberger, Glenn shelleig@dukes.jmu.edu</p> <p>Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 2</p>	<p>Hours: 17 Job: 20 Programming XP: no Statistics XP: n/a</p>
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<p>Positivity: 3.333333333 Mindfulness: 3.428571429 Expectancy: 7.5 Value: 7.5 Cost: 3.8</p>		<p>MApp: 6.333333333 PApp-app: 5 PApp-norm: 5.333333333 PAv-app: 4 PAv-norm: 3.666666667</p>
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Life Plans

What long term goals do you have for your life?

I want to take a break after college or grad school and become a ski bum out west for a couple years then go into the renewable energy field.

What role do you see the course content playing?

I have never taken a programing class but I am ready for one because technology is changing everyday so the more knowledgable I get the more prepared for the work place I will be one day. Also I like messing around with computers but dont know enough about them.

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

I can ski for ever. literally until my legs fall off I will be on the mountain. I also love kiting (with large kites), and skim boarding, really most outdoor skills I can focus on and enjoy for hours on end.

Favorite academic subjects?

I enjoyed my philosophy 101 class because I had never learned anything like it and I enjoyed it because I was awestruck when it became clear that the people we were studying were so much more intrllectually advanced but yet had less resources and lived ages ago. I also really want to take an econ class about stock market trading and a global politics class just to get me up to speed on current events because I'm pretty bad with that...

Class you'd hate, but loved?

I always try to go into classes with a positive aditude because starting off haitng a class is terrible for motivation. I convince myself I am going to learn a lot in every class I take and give it a good amount of time before I ever write it off as a class I will not like.

Class you'd love, but hated?

Gpsych 160. If I retook it I could see myself enjoying the subject matter but my prof and I didnt see eye to eye and that wasnt okay with him.

Gifts

What are your gifts?

I contribute great ideas in a group setting and have great leadership skills but understand that most of time at college there is always someone who knows more than me so I tend to let them take the reigns. I am a very genuine person and pride my self on my confidence and my word. I lovee to ski and do activities outdoors regardless of the weather.

What gifts do you seek?

Somtimes I look to people who are naturally good at science and math for subject help and clarification. This is also the hardest for me to do because I see it as a sign of weakness and I dont like it (though I am getting better) when people see my weaknesses. studypartners and weekend freinds are always nice.

Something you want to change?

I just want the world to be less selfish. Maybe just certain people, but people I relate to need to understand that we are living in amazing circumstances that most people will never get to expierence and that should humble us. It should also help us give back to those who are less fortunate because it sucks to say it but they are the ones that make the world go round and we are the few in the top 10%...

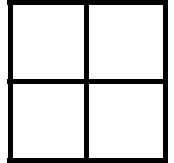
Life Outside of Class

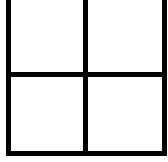
Clubs/Orgs?

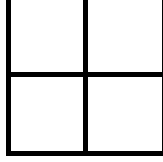
I am in Student Ambassadors. I dont play a larger role than simply a general member but this is still very time consuming with at least 3 commitment every week including meetings.

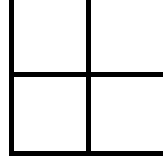
Integration points?

As of now I cant see one but I hope to find one.

	<p>Name: Solan, Kelsey solankl@dukes.jmu.edu Major: Integrated Sci & Tech 2016+ Course: ISAT252 Section: 2</p>	<p>Hours: 13 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2.25 Mindfulness: 4.666666667 Expectancy: 5.5 Value: 5.75 Cost: 3.6</p>		<p>MApp: 5.666666667 PApp-app: 3 PApp-norm: 4 PAvg-app: 2.333333333 PAvg-norm: 2.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>One of my main long-term goals is to really improve my golf game. I play here at JMU and I plan on playing for the rest of my life. In five years, I plan on being graduated from JMU, and either be working on my golf game or beginning a career. In ten and thirty years, I'm really not sure what I'll be doing. Obviously it's a dream of mine to play as a professional golfer but I would also have to really improve. If golf is not my career, I want to have job involving computers and technology somehow, but I'm not exactly sure what. In thirty years, I would like to be married, but I currently don't plan on having children. My goal is to be living a happy and comfortable life.</p> <p><i>What role do you see the course content playing?</i></p> <p>I really have an interest in computers and I'm excited to be introduced to and learn about programming. I've never had any experience with any type of programming so I'm very eager to learn about it.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>Golf is definitely an activity that gets me in the zone. I really love playing and practicing, and I'm just very passionate about it. Especially during the summer during warm weather, I love just being at the golf course for hours.</p> <p><i>Favorite academic subjects?</i></p> <p>Math was always my favorite subject and I really have enjoyed every math class I have ever taken, although AP Calculus was very difficult. I just love learning how to solve problems using equations, and finding definite answers.</p> <p><i>Class you'd hate, but loved?</i></p> <p>I really can't think of any class like this that I've taken.</p> <p><i>Class you'd love, but hated?</i></p> <p>No class comes to mind for this question either.</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>I'm definitely very organized, and I hate when things are unorganized and messy. I also always want my schoolwork done well and correctly. Something I also pride myself on is that I am hardworking. I work hard in my academics, sports, and in any other activities. I'm very competitive and have a lot of drive to do well in everything I do.</p> <p><i>What gifts do you seek?</i></p> <p>A lot of times I like doing things myself, and find it easier to get things done the right way on own. However, I love my friends, and it's definitely helpful to work with other people in school on difficult assignments. Also, being on a team, I look toward teammates for support, help, and also examples for what I should do.</p> <p><i>Something you want to change?</i></p> <p>I think what I would like to change is just people's attitudes and how they treat each other. It really is disturbing how horrible some people act toward each other today. Everyone is different and has different personalities but in general, I think people just don't treat each other well. Although everyone is entitled to their own opinion, I think people should be able to accept everyone or at least be kind to everyone.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p>I'm on the women's golf team, which keeps me very busy. This plays a huge role in my life, as practice and workouts take up a lot of my time (20 hours/week). Traveling on trips also definitely has an impact, as I do miss class time.</p> <p><i>Integration points?</i></p> <p>I'm also taking biotech this semester, so I'm sure any problem solving skills we learn will apply to this class and many others.</p>		

	<p>Name: Velich, Tom velichtj@dukes.jmu.edu Major: Computer Science/Telecommunications 2013 Course: ISAT252 Section: 2</p>	<p>Hours: 16 Job: 0 Programming XP: Statistics XP: n/a</p>
<p>Positivity: 0.7 Mindfulness: 3.333333333 Expectancy: 7 Value: 7 Cost: 3.8</p>		<p>MApp: 6 PApp-app: 4.333333333 PApp-norm: 4.666666667 PAvg-app: 3.333333333 PAvg-norm: 4.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Software Development</p> <p><i>What role do you see the course content playing?</i> Expanding my knowledge of different programming languages besides Java.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Competitive games</p> <p><i>Favorite academic subjects?</i> Web design because you can make a website look the way you want it to be and be creative and people can see the work you've done</p> <p><i>Class you'd hate, but loved?</i> Database design because I didn't know much about it, but found out it was pretty easy</p> <p><i>Class you'd love, but hated?</i> Artificial intelligence because the math involved was way above me</p>		
Gifts		
<p><i>What are your gifts?</i> I think I'm good at getting things done on time by starting early and naturally working harder under deadline pressure. I think I would enjoy contributing something like a tool that JMU students can use online.</p>		
<p><i>What gifts do you seek?</i> I usually turn to other people for help in a difficult subject matter that I just can't understand after more than an hour at looking at it. I usually attend all my classes and don't need to be dragged because it costs a lot for me to be here out of state and I don't want to waste my parents money.</p>		
<p><i>Something you want to change?</i> I'd like the software world to shift to more open source projects where everyone contributes to fix things quick and get good stuff made quickly which seems to be where it is headed</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> ACM, Forensics Group / I'm just a member and go once a week.</p>		
<p><i>Integration points?</i> I could perhaps develop a tool that could be used by one of these groups in some manner to more efficiently achieve something.</p>		

	<p>Name: Andersen, Susan (ander2sa@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 13 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2.333333333 Mindfulness: 5.066666667 Expectancy: 5 Value: 5.75 Cost: 3.4</p>		<p>MApp: 5.666666667 PApp-app: 4.333333333 PApp-norm: 5 PAvg-app: 5.333333333 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I should be out of college in 5 years, maybe working at the back bay nature reserve in virginia beach or the virginia aquarium? i love the beach and preserving it. i used to want to go to graduate school to be a marine biologist but i don't want to go to school for that long. i love learning but hate being graded. / / 10 years? uhh hopefully married and not working or at least not full time haha and 30? hopefully still the same as my 10 year goal.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>computers are the future. anything that helps me be more technological has to help me somehow. im not technologically savvy so this could help me out.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>i like hikes, long walks. i can think and enjoy nature. i love crafts and art work. if i was better at art i'd be in art school right now (but id be a starving artist.) i love little kids. babysitting or volunteering at a kids camp is fun, kids are hilarious. i love music like indie rock, hard rock and electric dance music. i love reading, i read the hobbit in the 5th grade and didn't really stop reading big books till late high school when i got too busy.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>i liked my writing course, im relatively good at writing. i like english if i have time to read the assignments.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>writing, the teacher made me like it. he made us write about quirky things that i found interesting.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>geng. it was at 6:30 at night and the lectures were boring and the material was over done, so i fell asleep every class till i dropped it.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I'm always on time. My family's motto is "if you're not early, you're late." I'm pretty good at cooking and i love it. i'm okay with people. I can be funny? people aren't very apt to give positive feedback nowadays, people are more likely to point out what you're bad at rather than the good.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>math. i need help with all maths, except stat. i like that. i always get up with my alarm unless im sick. i think im good on the study buddy and tutor department and if not i can make more friends relatively easily haha</p>		
<p><i>Something you want to change?</i></p>		
<p>it seems a lot of people in the world are apathetic, about different things. im apathetic about politics and the government. others are apathetic about the plight of others around the world. i wish more people cared, about all things.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>student wind energy association? kind of, i sometimes go...</p>		
<p><i>Integration points?</i></p>		
<p>i have no idea</p>		

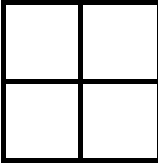
	<p>Name: Anderson, Alexander (ander3ad@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 14 Job: 0 Programming XP: JAVA, C++ Statistics XP: n/a</p>
<p>Positivity: 9 Mindfulness: 5.466666667 Expectancy: 8 Value: 8 Cost: 2.6</p>		<p>MApp: 7 PApp-app: 5.333333333 PApp-norm: 6.666666667 PAvg-app: 4 PAvg-norm: 7</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>My long-term goals are for a prosperous life, a happy life, with a job that I like (despite my salary). What that job may be, I don't know; I'm hoping that, through ISAT, I can find what's right for me. Five years down the road, I can only see myself stuck in some cubicle somewhere, and five years beyond that, I might be at my "dream job," who knows besides God? I hope that, within thirty years, I'm there.</p> <p><i>What role do you see the course content playing?</i></p> <p>I feel that, just from the intro video alone, that this course...will undoubtedly play an enormous role in my life. In truth, I've not asked myself such questions as "Where will I be in X years?" or "What job would I be?" since my childhood and never gave it much thought since. I strongly believe that this course will indeed by my Enlightenment, that it leads me to a great and beautiful future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>I so happen to play video games as a hobby of mine. Any kind of genre, too, besides horror and the like. Particularly, I like Strategy and Puzzle games that require a lot of thinking, a lot of planning.</p> <p><i>Favorite academic subjects?</i></p> <p>Well, I suppose I could say World History and Mathematics are academic subjects I enjoy, but if we're talking Majors and Minors, Music is "where it's at" in my books. I've enjoyed Physics (somewhat) in that I feel a sense of "oh, cool, I see how this works!" Y'know, the whole "application" process. I love any course that brings in mind subjects and real-world problems where I can apply my knowledge to it.</p>		
<p><i>Class you'd hate, but loved?</i></p> <p>Quite frankly, I had thought I would LOATHE GWRTC 103 with a BURNING PASSION in that I'm not one who focuses on such mediocre things as that. As it turns out, that class was one that taught me a whole lot about myself as a person, and through it, I found appreciation in the course.</p> <p><i>Class you'd love, but hated?</i></p> <p>I was hoping that ISAT 231 would've been a great class, but after the first two weeks of it, it just sank...I didn't like the online aspect of it - although it was a nice gesture.</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>I'm not one to skip out on class. No, no, no - not this guy! You can count on me being there and being active: I don't wanna miss a thing! I'm also a Musician, particularly a Percussionist (y'know, drums and keyboard instruments - the ones you hit with the sticks), but I also have what is called "perfect pitch" - that is, being able to accurately tell one note apart from another by simply listening to it. Could be useful, who knows? *shrug*</p> <p><i>What gifts do you seek?</i></p> <p>I find that the most important thing I turn to other people for is for them to be there, to support, to assist. Moral support, to be exact. I've not had too many friends that I can turn to, to talk to, really. Just having them be there is, perhaps, the best thing I could ask of them.</p>		
<p><i>Something you want to change?</i></p> <p>If there's anything I'd like to change about myself, it's how I view myself to others. With an off-the-wall personality, it's difficult to be taken seriously, but I do want to be taken more seriously whilst still retaining who I am.</p>		
Life Outside of Class		

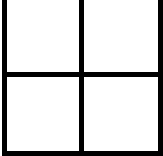
Clubs/Orgs?

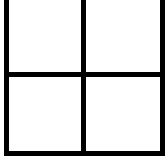
SFFG (Science Fiction and Fantasy Guild). I tend to play a role as an active member of a community, the SFFG community, and they play a role as opening to me others with whom I have common interests.

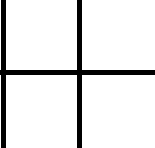
Integration points?

Unfortunately, I cannot; as of now, I cannot think of ways writing a program could benefit my current activities.

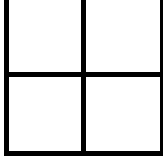
	<p>Name: Bolen, Robert (bolenrs@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 16 Job: 15 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 3.333333333 Mindfulness: 5.6 Expectancy: 7.5 Value: 7.25 Cost: 2.8</p>		<p>MApp: 5 PApp-app: 5.666666667 PApp-norm: 6.333333333 PAv-app: 4.333333333 PAv-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Would like to have a solid job, own a house, possibly get married <i>What role do you see the course content playing?</i> i see it playing big part since i am thinking about being an IKM major</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> backyard football and basketball <i>Favorite academic subjects?</i> Business would be a close second for things that interest me <i>Class you'd hate, but loved?</i> Calculus- the teacher really helped me through it <i>Class you'd love, but hated?</i> macro economics- ended being totally different from micro econ which i had already taken and liked</p>		
Gifts		
<p><i>What are your gifts?</i> I am an eagle scout <i>What gifts do you seek?</i> patience and understanding <i>Something you want to change?</i> inflation and equality</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am a part of greek life. Simply a member. I am now apart of a lifelong brotherhood <i>Integration points?</i> Unfortunatly I dont think so</p>		

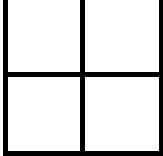
	<p>Name: Campbell, Ben campbebc@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 13 Job: 4 Programming XP: Python Statistics XP: n/a</p>
Positivity: 9 Mindfulness: 5.333333333 Expectancy: 7.75 Value: 7.5 Cost: 2		MApp: 7 PApp-app: 4.666666667 PApp-norm: 7 PAvg-app: 4.666666667 PAvg-norm: 6.333333333
Life Plans		
<i>What long term goals do you have for your life?</i>		
<p>I hope to have a comfortable job where I'm doing what I love but am not owned by it. I want to continue to snowboard and play soccer and raise a family the way it is meant to be raised. In ten years I see myself at some sort of technical company managing others more than doing the programming and troubleshooting myself. In thirty years I'm hoping to be preparing for retirement and taking care of my parents.</p>		
<i>What role do you see the course content playing?</i>		
<p>I think this course will really help decide whether my passion really falls in the computer field or if it's somewhere else. I currently plan on double concentrating in IKM and Telecom</p>		
Turn-ons, Free Time, Academics		
<i>What kinds of activities get you in "the zone"?</i>		
<p>Soccer and snowboarding are the only things in the world that let me "leave everything at the door," whenever I am doing either I completely forget about any stresses that I have in my life. Not a thing enters my mind.</p>		
<i>Favorite academic subjects?</i>		
<p>My favorite class so far other than an ISAT course was GPSYC 101 with Dr. Daniel because he was the most passionate professor I've ever had and the subject material really just made sense to me, I enjoyed going to class.</p>		
<i>Class you'd hate, but loved?</i>		
<p>ISAT Physics. This is a typically very challenging class for most people and I was dreading it at the beginning but I learned so much through the course of the year that I ended up really liking it.</p>		
<i>Class you'd love, but hated?</i>		
<p>ISAT 113, I remembered just how much I hate biology.</p>		
Gifts		
<i>What are your gifts?</i>		
<p>I am not afraid to speak my mind about something that I don't agree with, I am good at approaching people kindly and respectfully about them. I am almost always on time and really value respect in the classroom and in all situations. I am also very organized.</p>		
<i>What gifts do you seek?</i>		
<p>I am normally a very self-sufficient but I rely on others to just hangout with once all my school work is done, friends are everything to me.</p>		
<i>Something you want to change?</i>		
<p>That I was more outgoing, I often come across as very mean right when people meet.</p>		
Life Outside of Class		
<i>Clubs/Orgs?</i>		
<p>JMU Club Soccer, Member / JMU Club Snowboard Racing, Member / Both are very important in keeping me relaxed and focused on my school work, they also help me manage my time effectively.</p>		
<i>Integration points?</i>		
<p>I am really hoping to learn how to make Mac OS apps for iPhones, I hope to develop an app to track the number of "runs" you make in a hour/ day/ season.</p>		

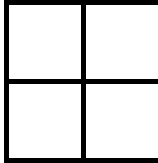
	<p>Name: Carter, Brandon (carter3bm@dukes.jmu.edu) Major: Integrated Sci & Tech/Pre-Law/Biology 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 4 Mindfulness: 3.928571429 Expectancy: 8 Value: 7.75 Cost: 3.6</p>		<p>MApp: 7 PApp-app: 4.333333333 PApp-norm: 6.666666667 PAvg-app: 4 PAvg-norm: 6</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> A well paying job that I love and a great family</p> <p><i>What role do you see the course content playing?</i> I have no idea because I do not know anything about programming</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Listening to music (especially late 60s/early 70s rock and folk), playing baseball and basketball, and pretty much anything that involves competition.</p>		
<p><i>Favorite academic subjects?</i> History and music. GMUS 203 was by far my favorite class this semester, and because I enjoyed it so much I did very well in the class.</p>		
<p><i>Class you'd hate, but loved?</i> GHPIL 101 because I enjoyed philosophy much more than I originally thought I would. The material itself changed my mind.</p>		
<p><i>Class you'd love, but hated?</i> CHEM 132 because I enjoyed CHEM 131 and did well in it. CHEM 132 was much harder and my professor was terrible, which made me quickly lose interest and confidence in the course.</p>		
Gifts		
<p><i>What are your gifts?</i> I am athletic, creative, and make people happy to be around me,</p>		
<p><i>What gifts do you seek?</i> I enjoy being around others who are willing to help me and I enjoy teaching others and having them teach me in order to better understand the material.</p>		
<p><i>Something you want to change?</i> I would love to figure out a path to take for college as ISAT is my third major I have tried.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> NSLS (member), JMU Honors Program (I am obtaining an area of emphasis in leadership and I am in a six person course this semester where we will implement a university development project). I am also looking to join more clubs.</p>		
<p><i>Integration points?</i> I do not know because programming is due.</p>		

	<p>Name: Chamberlain, Alek (chambear@dukes.jmu.edu)</p> <p>Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 15 Job: 0 Programming XP: Java, Javascript Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 3 Expectancy: 5 Value: 5 Cost: 5</p>		<p>MApp: 4 PApp-app: 4 PApp-norm: 4 PAvg-app: 4 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Job</p> <p><i>What role do you see the course content playing?</i> Helping me get a job</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> music, lacrosse, fifa</p> <p><i>Favorite academic subjects?</i> history, math</p> <p><i>Class you'd hate, but loved?</i> java and i got better at it</p> <p><i>Class you'd love, but hated?</i> english it got hard and grading was harsh</p>		
Gifts		
<p><i>What are your gifts?</i> cisco networking</p> <p><i>What gifts do you seek?</i> food, carpool, getting me to asap</p> <p><i>Something you want to change?</i> gun laws</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> PIKE</p> <p><i>Integration points?</i> helping with computers and networks</p>		

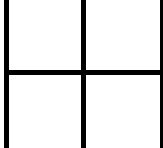
	<p>Name: Davis, Parker davis2pa@dukes.jmu.edu Major: Finance 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 16 Job: 6 Programming XP: no Statistics XP: n/a</p>								
<p>Positivity: 1.428571429 Mindfulness: 3.333333333 Expectancy: 6.75 Value: 6.5 Cost: 4.2</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.666666667 PApp-app: 4.333333333 PApp-norm: 5.333333333 PAvg-app: 4 PAvg-norm: 4.666666667</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I would like to travel to many parts of the world. In 5 years I see myself working at a firm as a financial advisor. Same as then, then hopefully in 30 years either be a CFO of a corporation or open my own business. Possibly a Outdoors Sporting Store. <i>What role do you see the course content playing?</i> Making a website</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> I love listening to country music, or driving down back country roads. Now for activities: well that being said I have a lot of hobbies that require focus. Those being: mountain biking, fly fishing, golf, racing sailboats, duck hunting, and lastly deer hunting. <i>Favorite academic subjects?</i> Can't say that I've been passionate about any of my GenEds or elective classes thus far <i>Class you'd hate, but loved?</i> GTHEA 210, I took this class to avoid taking GMUS. Can't say that I loved it per say, but I can say it was much more interesting than I anticipated. I have a new respect for Theatre. <i>Class you'd love, but hated?</i> HTH 300, I took this class because I thought it was going to be an interesting class where I could find myself understanding doctors terminology when I went to the docs. In turn, I was confused and didn't learn a thing because I hated the material.</p>										
Gifts										
<p><i>What are your gifts?</i> Common Sense thinking, looking at risk, good with my hands (etc. tools, fixing things, building things), being on time. I could look at plans and look at the risk of the contribution and maybe suggest improvements or alternatives. <i>What gifts do you seek?</i> I turn to other people for ideas or suggestions. Gifts that would make me better as a person or able to achieve more. I am always down for a good study partner. <i>Something you want to change?</i> I would really like to change how the government is ran. There has been way too many things going on recently that they have forgotten the principles this country was founded on.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> President of JMU Club Golf. This is a huge role in my life, I am consistently thinking of ways to improve and get more involvement. <i>Integration points?</i> Not that I can think of, but hopefully I will learn things in this class that will help me achieve this.</p>										

	<p>Name: Doran, John (doranji@dukes.jmu.edu) Major: Integrated Sci & Tech 2013 Course: ISAT252 Section: 4</p>	<p>Hours: 17 Job: 0 Programming XP: visual basics Statistics XP: n/a</p>
<p>Positivity: 1.75 Mindfulness: 4.266666667 Expectancy: 6 Value: 6.5 Cost: 4</p>		<p>MApp: 4 PApp-app: 4.333333333 PApp-norm: 2 PAvg-app: 2 PAvg-norm: 2</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My goal is to find my passion and become a better person through it. I love adventure and spontaneity so I have no idea where I will be.</p> <p><i>What role do you see the course content playing?</i> I am more excited to experience this new teaching style and interacting with a teacher such as yourself. I too agree that grades are an awful way of judging a person. As of now I am not as interested in writing code.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I love people, I require less and less alone time ever since I came to JMU.</p> <p><i>Favorite academic subjects?</i> politics, philosophy. The water crisis sector has been particularly interesting because I enjoy observing how technology affects the planet on a large scale and how people react.</p> <p><i>Class you'd hate, but loved?</i> None comes to mind. If I was to answer however, I find it hard to enjoy a class unless I am surrounded by other people who are also interested. So when I come across that one class where we are all wanting to learn more I usually end up loving the subject</p> <p><i>Class you'd love, but hated?</i> Many of the general education classes I would sign up thinking I would be interested but in my experience the unwavering structure of it all is mind numbing.</p>		
Gifts		
<p><i>What are your gifts?</i> Cooking, Swimming, Strategy</p> <p><i>What gifts do you seek?</i> Editing papers (grammer), study partner to keep me focused on the subjects I dont care for</p> <p><i>Something you want to change?</i> Thats a tough question, there are too many things i want to change about both. http://www.youtube.com/watch?v=WibmcsEGLKo</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> swimming, its just to stay active</p> <p><i>Integration points?</i> that is yet to be determined</p>		

	<p>Name: Driscoll, Willie driscowp@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 17 Job: 0 Programming XP: Visual basic Statistics XP: n/a</p>
<p>Positivity: Mindfulness: 5 Expectancy: 7.5 Value: 7.25 Cost: 4.2</p>		<p>MApp: 6.333333333 PApp-app: 4.666666667 PApp-norm: 4.666666667 PAvg-app: 1.666666667 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Graduated from college and working a good job <i>What role do you see the course content playing?</i> Giving me the necessary skills and knowledge to complete the tasks designated to me when I start working</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Anything hands on. I love playing sports and competing against other teams/people <i>Favorite academic subjects?</i> All of my business classes have been very entertaining and interesting <i>Class you'd hate, but loved?</i> Cob 291 intro to management science. Everyone said the class was going to be extremely hard and a lot of work but the material was pretty interesting and was easy to relate to real life so the class ended up not being that bad <i>Class you'd love, but hated?</i> Cob 218 business law. The class was interesting and I enjoyed learning I just did not like my 60% final and 30% mid term for our only grades of the semester</p>		
Gifts		
<p><i>What are your gifts?</i> I am pretty athletic and I can cook. I am outgoing and love meeting new people <i>What gifts do you seek?</i> I like having groups to study. The more people working together the better the result will be <i>Something you want to change?</i> Nothing really. I'm pretty content with my life</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Member of phi chi theta professional business fraternity <i>Integration points?</i> Maybe study during meetings</p>		

	<p>Name: Harr, Justin harrim@dukes.jmu.edu Major: Computer Science/Telecommunications 2014 Course: ISAT252 Section: 4</p>	<p>Hours: 15 Job: 15 Programming XP: Java, C#, C, HTML, Javascript, Python, Assembly Statistics XP: n/a</p>
<p>Positivity: 1.75 Mindfulness: 2.933333333 Expectancy: 4.5 Value: 4.5 Cost: 4.4</p>		<p>MApp: 4 PApp-app: 4 PApp-norm: 4 PAvg-app: 4 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Get a nice computer science related job, get married, kids, the standard life..</p> <p><i>What role do you see the course content playing?</i> Anything computer related will help in the future because I want a career in that field.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I like playing airsoft.</p> <p><i>Favorite academic subjects?</i> I like history, Ive always been pretty good at it.</p> <p><i>Class you'd hate, but loved?</i> A CS related writing class, it sounded so bad but the teacher was so nice that it was fun.</p> <p><i>Class you'd love, but hated?</i> CS 450 operating systems, I thought it would be fun to learn the innerworkings of an operating system but really the class was structured way to difficultly.</p>		
Gifts		
<p><i>What are your gifts?</i> I pride myself in being creative, this comes into play in my programming as it lets me make more fun things such as apps.</p> <p><i>What gifts do you seek?</i> I dont really need anyone like that on a regular basis but it is nice to have someone to help out when it is needed.</p> <p><i>Something you want to change?</i> What Id like to change about myself is to take things more seriously, Ive found myself in some pretty tough situations without a care in the world.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> No</p> <p><i>Integration points?</i> Not really, my classes arent relevant to the job I have.</p>		

	<p>Name: Healey, Ian (healeyp@dukes.jmu.edu)</p> <p>Major: Computer Science 2014 Course: ISAT252 Section: 4</p>	<p>Hours: 13 Job: 5 Programming XP: Java, C++, C, MIPs, Go Statistics XP: n/a</p>
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<p>Positivity: 3 Mindfulness: 4.333333333 Expectancy: 7.5 Value: 6.75 Cost: 4</p>		<p>MApp: 6.333333333 PApp-app: 4.333333333 PApp-norm: 4.666666667 PAvg-app: 2.333333333 PAvg-norm: 5.333333333</p>
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Life Plans

What long term goals do you have for your life?

I don't have any specific long-term goals for my life. I hope that in five years I am working a job in the CIS/telecom field for either the company I interned for last summer or maybe a gaming company of some sort. In 10 years I hope I will have the chance to do similar work, but to do it internationally somehow. In thirty, realistically, until I improve my care of my Diabetes I just hope I'll be alive. If that is the case, then, well, at this point in time I honestly have no idea where I'll be.

What role do you see the course content playing?

In the work environment I foresee for myself in the near future, the most important skill to have the ability to learn quickly. I hope that this course helps me better learn how to learn.

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

Video games is the main thing that gets me in "the zone." Most online pc games require a lot of critical thinking and quick thinking to beat out the other people playing with you.

Favorite academic subjects?

Math. I took GISAT 151 (I think, it was the first Calc course in the ISAT program), loved it, and did very well in it. I like math as a whole when you apply it to real life. I love problem solving real-world examples because it shows that what I'm learning can actually be applicable in some way, shape, or form.

Class you'd hate, but loved?

Nothing in my head pops out at me. I think one class may be ISAT 344; Intelligent systems. I thought the class would be a giant waste of time, but a combination of learning things that have only been around for a year or two at most, interesting labs, and a great professor (Radziwill I believe) I ended up loving the course.

Class you'd love, but hated?

CS 350. I thought it would be incredibly intriguing learning about machine level programming. However, a combination of MIPs being incredibly complex and difficult along with not showing up to most of the classes ended up with me despising the course. Yes, my fault for not attending the classes, but I have yet to take a class that I thought I would love and ended up hating.

Gifts

What are your gifts?

3 things I love: playing video games at a competitive level (lame I know, but true), listening to (EDM) music, and DJ'ing. I'm not positive how I can take that and contribute to the class for the semester, but I hope I will figure something out.

What gifts do you seek?

This is a big problem of mine I am working on. I don't turn to other people for practically anything. It's turned into a real downfall because I really need to turn to my friends and go to the gym, maybe take a class with a friend so he/she will drag me to class, and be more social with people and my friends in general. I have the friends and I have the capacity to turn to them, yet oftentimes I choose to not reach out when I most need help

Something you want to change?

I want to become more motivated at doing things. I always seem to find a really interesting tasks - whether it's writing a PA, learning Physics, writing a paper, working out, or any number of other tasks. I see how learning it / doing it could be beneficial to me (write PA / learning physics = good grade, going to class = I learn the material more efficiently, working out = I'm not a slob), but when it comes time to actually do the task I always fall short and not do what needs to be done. I don't know how, but I want to change that.

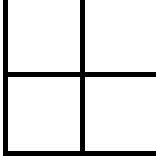
Life Outside of Class

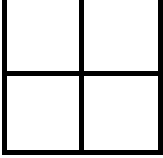
Clubs/Orgs?

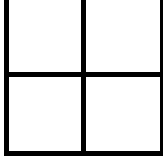
Cyber Defense Club. I stopped attending meetings last semester and plan to start up again this semester.

Integration points?

I'm not sure. It'd be cool if I could do a project in this class that would help me out with the CDC, but I don't know what I'd do at this point in time.

	<p>Name: Hilton, Ryan (hiltonrt@dukes.jmu.edu) Major: Integrated Sci & Tech 2013 Course: ISAT252 Section: 4</p>	<p>Hours: 10 Job: 10 Programming XP: no Statistics XP: n/a</p>
Positivity: 1.25 Mindfulness: 3.6 Expectancy: 5.75 Value: 5.25 Cost: 4		MApp: 5.333333333 PApp-app: 3.333333333 PApp-norm: 4.666666667 PAvg-app: 3.333333333 PAvg-norm: 3.666666667
Life Plans		
<p><i>What long term goals do you have for your life?</i> Graduate School, world travel, world domination <i>What role do you see the course content playing?</i> My employee asked me to analyze an online calculator for him over the semester. This course will hopefully teach me how to do a better job.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Hiking, listening to music, playing music <i>Favorite academic subjects?</i> physics and chemistry... why? because I'm a http://www.youtube.com/watch?v=IRsPheErBj8 and because enjoy those type of labs. <i>Class you'd hate, but loved?</i> Isat 160 critical thinking. Dr. Lewis changed my mind with his discussions. <i>Class you'd love, but hated?</i></p>		
Gifts		
<p><i>What are your gifts?</i> my parents think I am a good cook, my roommate thinks Im good at jamming, my best friend turns to me for consulting, I think I can make a few good jokes, but not on the spot. <i>What gifts do you seek?</i> People that motivate me <i>Something you want to change?</i> If I could change myself, I would change into a god so I could add another moon to the sky. One that is drastically larger than the current moon. This moon will be red and further away so it looks almost transparent. Everyone would enjoy this moon so much that they would become hypnotized and their minds would replace hatred with love and understanding.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p><i>Integration points?</i> I would like to spend time working on recreating a fuel use calculator for my employer that can also give an in depth analysis provided with figures</p>		

	<p>Name: John, CJ johnic@dukes.jmu.edu) Major: Computer Science 2013 Course: ISAT252 Section: 4</p>	<p>Hours: 15 Job: 30 Programming XP: CSS3, VB.NET, PHP, C++, SQL, JavaScript, Ext JS, Java, HTML5, Objective-C, JSON, Ruby on Rails, Groovy, jQuery, bash Statistics XP: n/a</p>
Positivity: 3 Mindfulness: 3.266666667 Expectancy: 8 Value: 8 Cost: 3.6		MApp: 6 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 4.333333333 PAvg-norm: 4
Life Plans <p><i>What long term goals do you have for your life?</i></p> <p>My goals are simple: To stay passionate about what I do, bring the energy to wherever I am, perform with an unrivaled work ethic and to innovate. -- From my linkedIn profile. lol / / In five years I see myself having played a key role in major IT based innovation with my company successfully growing and developing students in a way that will break them from the mold of graduating then working 40 hours a week doing whatever brings them money. In ten years I plan to be starting a family. In thirty years I plan to still love what I do and send my kids off to college.</p> <p><i>What role do you see the course content playing?</i></p> <p>I see this course being an AWESOME opportunity for me to be able to teach other students! This class seems so awesome!</p>		
Turn-ons, Free Time, Academics <p><i>What kinds of activities get you in "the zone"?</i></p> <p>Programming, and solving problems gets me in the zone! The only thing that gets me out of it are my wrist problems and achey eyes. lol. I love writing code and being challenged!</p> <p><i>Favorite academic subjects?</i></p> <p>I love Science but don't like doing science! I love talking about it but that's where I stop. I loved my American studies class with Dr. Connerley. I loved it because she was passionate about what she taught and lectures were incredible. I learned useful information! I was actually educated in her class.</p> <p><i>Class you'd hate, but loved?</i></p> <p>GPHIL (Number I forgot) - It was awesome because I got to learn as opposed to just memorizing facts.</p> <p><i>Class you'd love, but hated?</i></p> <p>I don't have any that fit this mold</p>		
Gifts <p><i>What are your gifts?</i></p> <p>I am awesome at writing code firstly. I have an incredible work ethic. I have vision. I have ENERGY!!!!!!! I am great at uniting people.</p> <p><i>What gifts do you seek?</i></p> <p>I turn to other people for accountability in general and also friendship in general.</p> <p><i>Something you want to change?</i></p> <p>People need to love their neighbors.</p>		
Life Outside of Class <p><i>Clubs/Orgs?</i></p> <p>The answer to the question above was 40 but I was not allowed to enter that / / National Society of Leadership and Success / I am the Past President. I was the President for the past two semesters. / They give me an opportunity to try and motivate, reshape and challenge the thinking of my peers</p> <p><i>Integration points?</i></p> <p>Being more of a mentor for other classmates would give me good teaching experience. I have so much technical knowledge but struggle communicating the abstractions I have formulated in my mind</p>		

	<p>Name: Kacsmar, Lindsey kacsmalm@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 14 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 5 Mindfulness: 3.133333333 Expectancy: 5.75 Value: 5.75 Cost: 4.8</p>		<p>MApp: 6.333333333 PApp-app: 5 PApp-norm: 6 PAvg-app: 4.666666667 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My long term-goals involve extensive traveling, missions work, having a family, and being financially stable. / In five years, I see myself traveling and being committed to international missions work using what I have gained through ISAT. / In ten, I see myself settling down, perhaps working as a consultant and traveling less, maybe starting to have kids. / In thirty, I would love to be seeking out traveling with my husband (if I have one) and working. but enjoying the freedom that comes with having grown children</p> <p><i>What role do you see the course content playing?</i> I'm hoping this course will inspire me, as you said in the previous videos, and also help me utilize new tools in problem solving. I'm hoping this course will sharpen my problem solving abilities and also my ability to work in a team.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> One activity that gets me in the zone is listening to music while I do school work. As far as activities I can do for hours on end without getting bored or tired involves cooking and baking, reading (at least for a while, maybe not hours and hours), organizing and cleaning (I'm bad at finding time for this though), hiking, playing soccer, and I love to run. It definitely gets me in the zone. / This is sort of unconventional, but having intelligent conversations with people is something I can do for hours. I love learning this way and I feel the best way of learning is through a conversation. It's sort of embarrassing how long I can sit in professor's office hours and just fire questions and interact and gain knowledge. I could do that for hours.</p> <p><i>Favorite academic subjects?</i></p>		
<p>I love art, languages (spanish), and nutrition and the study of movement (kinesiology). I am considering picking up a Humanitarian Affairs minor which involves classes like the geography of poverty, global nutrition, etc. I have taken art both in high school and college and I love being pushed in my creativity. I have also loved my biotech classes because of its applicability to the real world.</p>		
<p><i>Class you'd hate, but loved?</i> I thought I was going to really dislike my GHIST class when I walked in on the first day. It was called "Critical Issues in Recent Global History" and I thought it'd be about different things that have happened in the recent past. However, on the first day, my professor said the class was going to be solely about "death, displacement, and genocides," which instantly sounded super depressing. I walked out of the class wondering what I had just gotten myself into and not really looking forward to go back. However, the class turned out to be extremely interesting, my professor was awesome, he really pushed us to think. Also, we had debates on different topics and there were a few times I had to take a stand on my own with what I believed in. The class went further then just teaching me history, it got me thinking and fortifying what I believe in.</p>		
<p><i>Class you'd love, but hated?</i> I thought I was going to enjoy my gen ed sociology class. I thought it would be interesting to learn about social patterns and dive into the way people think, but I hated it. The professor was incredibly dry, I always wanted to fall asleep in class and there was literally nothing interesting about it. We had readings, we took quizzes and tests, and listened to lectures. it was so boring.</p>		
Gifts		
<p><i>What are your gifts?</i> I am incredibly practical. I love thinking practically and carrying out plans accordingly. Also, I am good at debating. I can articulate my opinions articulately and I listen to others' knowledge. When I am wrong, I am pretty good at admitting it, which has taken me a long time to get to. I am good at school. I have a great GPA, and it's mostly because I figure out the system of a teacher or professor, and simply adapt to it. People come to me when they need help thinking things through, or if they need an honest opinion. / This semester, I would enjoy doing the meticulous, straight forward legwork on projects. I</p>		

am good at meeting deadlines (besides this survey) and have no problem doing the meticulous, straight forward work.
What gifts do you seek?

I turn to other people to collaborate when I need to solve a problem. I rarely make big decisions on my own, I always seek other people's insight when making decisions. I don't ever really need someone to drag me out of bed to go to class. Most of the time, I am very self-motivated. Like anyone else, I have my times where I just want to be lazy, but most of the time I don't have a problem dragging myself out of bed.

Something you want to change?

About Myself: / I really wish I could sing. / / About the World: / Wow one thing? I don't think I could pick just one. There's way too many massive complex issues. To fix or change one thing would require fixing and changing a multitude of other things if it is to be an effective change.

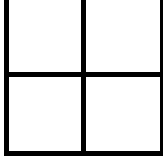
Life Outside of Class

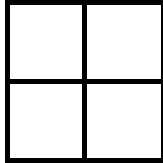
Clubs/Orgs?

I am a Young Life leader, which is a huge time commitment where I travel to a high school 20 miles away to love and hang out with under privileged high school kids. It is incredibly important to me and takes up about 5-10 hours a week. / / I am also involved with Inter Varsity, which is a Christian organization on campus. I have done a missions trip through this organization and enjoy being involved in this organization as often as I can.

Integration points?

This class could definitely lead me on a path to discovering more about how I want to structure my senior project. Also, I am in the global conflict sector and I can use problem solving tactics I learn in this class in my class studying the complex water issues in Kenya.

	<p>Name: Liao, Joe (liaojh@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 12 Job: 8 Programming XP: no Statistics XP: n/a</p>
Positivity: 1 Mindfulness: 3.4 Expectancy: 7 Value: 7 Cost: 4.6		MApp: 5.666666667 PApp-app: 4.666666667 PApp-norm: 6 PAvg-app: 3.666666667 PAvg-norm: 4.333333333
Life Plans		
<p><i>What long term goals do you have for your life?</i> With in the next five years, I would like to have a job that I'm interested in and be able to make good money to support my future family as well as my mother and father. I would like still be able to do the things I want to do like play the guitar, shoot hoops, fishing, and surfing. It would be cool to raise a little me to pass on my values and interests. <i>What role do you see the course content playing?</i> This course content will help me develop my computer skills and make me more competitive.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Being a good driver gets me in the zone. Playing chess and walking turns me on. <i>Favorite academic subjects?</i> Macroeconomics was one that I was excited about even before taking the class. I enjoyed it because the information was relatable and and it helped me understand the world better.</p>		
<p><i>Class you'd hate, but loved?</i> Issues in engineering and manufacturing. When I first started reading the book there was a side story about how airlines developed a method to seat the passengers a more efficient way and how each minute cost them a couple hundred thousand dollars. Defining manufacturing and engineering as a dollar amount changed my mind.</p>		
<p><i>Class you'd love, but hated?</i> American literature after the civil war. I was excited to reas some of the famous authors like William Faulkner, but there was a lot of reading and a lot of ambiguity. The class took up too much time so it was hard for me to enjoy it.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm good at cooking, eating, and listening. I enjoy basketball and watching a good movie. I always bring my skateboard with me to class. I don't know how I will contribute this semester but I can promise to be a good listener.</p>		
<p><i>What gifts do you seek?</i> A study partner would be nice. I like bouncing off ideas and questions and working things out. I'll usually turn to my brother when it comes to taxes and financial aid. <i>Something you want to change?</i> I would like to change my role from a dependent to independent.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Grottoes rescue squad <i>Integration points?</i> no clue</p>		

	<p>Name: Lowell, Hannah (lowellhr@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 4</p>	<p>Hours: 13 Job: 0 Programming XP: HTML Statistics XP: n/a</p>
<p>Positivity: 1.428571429 Mindfulness: 4 Expectancy: 8 Value: 8 Cost: 3.4</p>		<p>MApp: 7 PApp-app: 5 PApp-norm: 6.333333333 PAvg-app: 3 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>Right now I see myself becoming a computer programmer like my dad for at least the first five years of my life. Even though I have only taken one class so far relating to computer programming, I have been using the computer since I was about three. It's always been pretty natural to me in my opinion. In the next ten years, I will admit that I hope to be married by that time starting a family and possibly maybe work part time at home as a computer programmer still. Some women do that at my dad's company, Agilex, because they are new mothers, and I think that is a good way to go about it. Fifty years I want to be retired having grandchildren and doing the remaining things I hadn't done on my bucket list yet. I hope to live a full and adventurous life.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I'm hoping this will help me in that future of being a computer programmer. I told my dad about the things we will be learning in this course and he just nodded his head and said, "Yep I use that everyday." So I'm really excited about learning the material in this course, and it really does seem different than any other course I have taken.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Ever since I was in sixth grade which seems so very long ago now, I have been into running. My dad was training for his first marathon, so I slowly got into it as well. I joined the cross country team high school year and became captain of the team my junior and senior year. I also love swimming. I was part of my high school's swim team from ninth grade till senior year as well. I love playing the piano. I think I have been playing that since I was at least six or seven. I'll even throw in paintball. I love doing that. Many of my girlfriends think I'm quite strange for that but hey you get to shoot some people. Take the anger out.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I absolutely love science. Ever since I was a little kid I have been fascinated. Physics, geology, biology, astronomy, chemistry, and even quantum physics has me hooked. Science has never really come easily to me. I have to work real hard to do well in those classes to get at least a decent grade but I just think it is amazing how all the sciences connect with each other. You can't have one without the other. I would have to say (if I have to choose) that geology has to be one of my favorite courses I have ever taken. Whenever I go on hiking trips now I see the different things we learned about and it just makes me more aware of everything around me. It blows my mind.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I took a course on Asian history because I had to take one more history course when I was at Northern Virginia Community College. I like history but for some reason this just didn't seem that interesting when I signed up for it, but as the semester went on, I started learning about the totally different cultures and religions. And that actually really caught my attention and I ended up loving it because it was different than other history classes I had taken.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I had to take a communications class and I go to the classroom thinking it will be great. Shouldn't be too bad. It turned out that I was horrible at the public speaking. I lost total confidence and I ended up not getting a great grade for it. To be honest I don't think it was really the content that I didn't like, but more so I had this pride and confidence that I was going to great and it's going to be easy. When that pride was crushed, I felt sorry for myself and ended up hating it in the end. I didn't realize this till a few months later, but I'm hoping that is a sign of maturity that I did finally realize that about myself.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I'm not sure if this is a skill or not but I really like to listen to people. If any of my friends have problems and just need to vent I just try to be there for them and listen because sometimes that's all people need is someone to listen to them. Another gift I</p>		

I think I have is singing. I sing for my Church and lead the people in song. And I love doing it. It just feels right if that makes any sense. I'm also someone who has to be on time for things. I hate being late so I always come early to things, and this always includes class, Mass, and also social events.

What gifts do you seek?

I always turn to the people who are naturally better at being a leader. I've always been a follower. I've been trying to get out of that box but I've always followed people who are naturally born leaders. I also am the type of person who needs encouragement because sometimes I just feel down. I need someone to just give me that little push. That's always been helpful.

Something you want to change?

I actually just came from a retreat this past week and I have learned a lot about myself spiritually so I'm hoping this course and semester will help me learn about myself academically. But I know first thing that comes to my mind is that I absolutely hate conflict. I hate drama. I have never liked being apart of that. Now I know in some way that is good but sometimes I just need to learn how to stand up for myself and say what I believe is right. I want to learn how not to be afraid of asking someone for help if I'm struggling because I have a tendency to be stubborn and not ask for help which I know is not a good thing. So those are the main things I think I want to change about myself. Once I change myself and become a stronger person, I can then take more small steps to change the world.

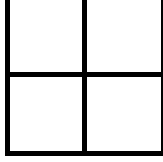
Life Outside of Class

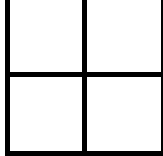
Clubs/Orgs?

I am apart of the Catholic Campus Ministry or otherwise known as CCM. I go to Church, their events, etc. They have retreats that last sometimes a weekend. Sometimes they have fun events just to give you a break from studying. And this spring they have mission trips during spring break which I plan on going to. It's definitely its own community where you feel welcomed and loved which I have learned from the retreat I just got back from (Down in Orlando called SEEK 2013).

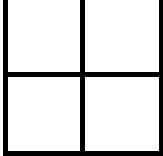
Integration points?

From CCM I have learned to accept people and not judge them first hand. Get to know them and I'm hoping to apply that to my classes as well. Also I worked at a job over the summer and I have learned that hardwork really pays off. You're more respected when you don't just act like you're doing the work. When you're working hard with a good attitude about it, people go to you trusting you and respecting you more.

	<p>Name: Matthews, Jonathan mattheim@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 4</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 2.933333333 Expectancy: 8 Value: 8 Cost: 1.6</p>		<p>MApp: 6.333333333 PApp-app: 5.333333333 PApp-norm: 4.333333333 PAvg-app: 4 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I want to take over and run my family business, making it better and pushing it into a direction it may have never gone. <i>What role do you see the course content playing?</i> When i first signed up for this class i thought knowing things like programming would make me a better asset to any company, but now to go along with that i am very interested in seeing what this class will help me learn about myself</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Snowboarding, surfing, wrestling <i>Favorite academic subjects?</i> I enjoyed taking macro economics because i liked learning about global markets <i>Class you'd hate, but loved?</i> Thermodynamics- it pushed me <i>Class you'd love, but hated?</i> philosophy - just was not good</p>		
Gifts		
<p><i>What are your gifts?</i> I believe i am a good leader, I am also good at doing hands on stuff, making people laugh, listening. <i>What gifts do you seek?</i> Not the best at understanding theory, or things that aren't necessarily clearly defined <i>Something you want to change?</i> I'd like the world to be more excepting, i.e. sometimes there is more than one right answer</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Pi Kappa Alpha Fraternity- i play a leadership role in helping the fraternity in what direction it wants to go, it plays a big role for me as far as friendship goes and helping me when i have any problem. / Wrestling Club- lets me do something i love / Boarderline- gives me other people to shred with <i>Integration points?</i> to sum it up broadly i feel like if this class changes me it will change every facet of my life in some fashion</p>		

	<p>Name: Morra, Nathaniel (morranm@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 16 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.25 Mindfulness: 4.266666667 Expectancy: 5.25 Value: 6 Cost: 3.6</p>		<p>MApp: 6.666666667 PApp-app: 4 PApp-norm: 2.666666667 PAvg-app: 3 PAvg-norm: 2</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>My long term goal is to graduate, get a well paying job that I can live off of, and to have a family that I can support. Most of all, I want to be happy. In five years, I could see myself working in a field involving Biotechnology. Beyond that though, I really have no idea where I'll be. I don't even know what I'll be doing next week, so I have no idea what the next 10-30 years has in store for me. Hopefully it will be something exciting that I love doing.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I know this course will have some role in what I will be doing in the future because computers are having a more significant role in life and the workforce as time goes on, but I couldn't tell you the specifics of how this course will play a part in my future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I really enjoy playing volleyball, tennis, guitar, and going hiking. I love the outdoors, and could spend hours outside without getting bored in the least bit.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>In general, I like math and science. GISAT 160 with Dr. Eric Pappas was one course that I enjoyed taking. I liked it because of his teaching style because he was more focused on his students actually learning the material than just cramming it into their brains to be tested on it at a later date.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I actually thought I wasn't going to like GISAT 160, but it has probably been my favorite class since I've been at JMU. I'm pretty sure Dr. Pappas' teaching style along with the material taught in the class made it enjoyable for me.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I thought I was going to like GMUS 200 because I have played instruments and enjoyed music all my life. I actually hated the class though because it was all about the history of music, which I found I do not enjoy. My brain is wired for math and science related subjects, so I think I disliked this class because it was geared more towards the English and history areas.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I am a good listener. I don't usually speak up unless someone asks me a direct question, but I enjoy listening to others and problems that they have so that I can try to help them get through them. Also, I am a pretty athletic individual. I don't really see it as much of anything, but I can usually pick up sports pretty quickly. One thing I think I could do for our learning community this semester would be to take notes on topics that are being argued over.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I turn to other people for motivation in the morning. All other hours of the day I am a pretty motivated individual, but in the mornings it is always difficult for me.</p>		
<p><i>Something you want to change?</i></p>		
<p>I really want to help out the Harrisonburg community more. I have been thinking this for awhile now, but I have never made the initial step to actually do something about it.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>I am involved in intramural soccer and volleyball. I am just a team player in the activities, but they are good for me because they help me relieve stress.</p>		
<p><i>Integration points?</i></p>		

Right now I can't think of anything, but I'm sure as the semester goes on I will be able to think of many things because I will know more about the class/subject and how it can be applied.

	<p>Name: Nguyen, Lindsay nguyenlt@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT252 Section: 4</p>	<p>Hours: 13 Job: 15 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1 Mindfulness: 3.4 Expectancy: 6.25 Value: 7 Cost: 4.4</p>		<p>MApp: 6.333333333 PApp-app: 4.333333333 PApp-norm: 4.666666667 PAvg-app: 5.333333333 PAvg-norm: 6.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>5 years: Have a job with the department of energy and hopefully getting married soon / 10 years: Still be working with the government, but now holding a high-stakes position. Married with kids / 30 years: Highest possible position I can achieve and thinking about retiring</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I see it playing a huge part in my career because if I don't achieve my dream job, then I can fall back on computer IT work and being able to code and know different computer languages will give me the advantage.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Singing, basketball, volleyball, crafting (painting coolers is the big one for right now), organizing my life (ex: excel charts with 4 year college plan, budgeting my money)</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>MATH! If I wasn't an ISAT major, I probably would've been a math major. Everything different area of math that I've learned has been interesting. Other than that, I really enjoyed my government gened. I feel like I learned a lot about our government that I wouldn't have gone out and learned on my own. The way our system works/doesn't work is intriguing.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>ISAT 310: Thermodynamics / Everyone told me it was going to be a nightmare that I would spend hours on homework every week. It just made me have a negative outlook on the class esp. on the first day of school. After a few weeks, I couldn't believe how easy it came to me and how the course material was beneficial to my life.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>GMUS 200: Music in America / Ever since I was a little girl, I loved music. Whether it was singing, playing an instrument, or just listening I loved it. Well, being in this gened made me dislike the art. It was mostly classical music and by the end of the class, I couldn't stand it because there was no fun. The history lessons about the artists who composed the pieces made the music not as enjoyable.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I have good social skills. I can make friends rather easily because I don't want people to hate me, so I'm always really nice and outgoing. I can color code anything and everything. I'm rather OCD about how I labels things in my planner, and when I take notes in class, I will take the time to switch between colored pens because it makes a huge difference when I go back to read my notes. I'm also a rather fast typer. I've been dealing with computers since I was little and typing was one of those things that I was always great at.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I need a motivator in my life. Someone who is not afraid to criticize my actions to push me to improve myself. This comes in handy when I'm being the biggest procrastinator ever.</p>		
<p><i>Something you want to change?</i></p>		
<p>The world's view on violence. Why can't we all just learn to love each other. I know world peace is corny, but I truly believe that there should never be a situation where physical violence is used on other people. We should be able to use words to fix confrontations and if that doesn't work then remove yourself from the situation for however long it takes to cool down. This also means that people's perception on life needs to ALWAYS be a positive one.</p>		
Life Outside of Class		

Clubs/Orgs?

Phi Mu sorority: I'll probably be one of the committee heads, meaning that I will run weekly meetings and delegate tasks.

Integration points?

Create a program that will keep me on track. Something that will always keep me focused and being studious.

	<p>Name: Nguyen, Tina nguyentk@dukes.jmu.edu Major: Integrated Sci & Tech/Comm Sciences & Disorders 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 14 Job: 10 Programming XP: no Statistics XP: n/a</p>								
<p>Positivity: 1.4 Mindfulness: 3.266666667 Expectancy: 7 Value: 6.75 Cost: 3.2</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.666666667 PApp-app: 3.333333333 PApp-norm: 6 PAv-app: 5.666666667 PAv-norm: 6</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i></p> <p>As part of the undergraduate experience I am trying to figure out what "best fits me" when it comes to my long term goals. I am an ISAT major because I have a variety of interests that at the time felt like the best fit for me. As I finish my undergraduate experience, I am trying to see if fields in and related to ISAT is something I want to pursue as a career. // In five years I see myself in one of many directions, either 1. working in an ISAT related field 2. continuing my education or 3. pursuing something in higher education, such as student affairs. I can see myself working with students because I want to help people learn and grow. // Ten years I see finding something I enjoy as a career and working. Eventually during this time I may want to start a family. // Thirty years from now seems obscure but I see myself in a career I enjoy and hopefully and am enjoying life from my hard work.</p> <p><i>What role do you see the course content playing?</i></p> <p>I think the concepts and skill sets I will learn from this course will impact my future. The structure may be different however, learning to adapt and change is part of life. I am looking forward to learning into a different style because being open minded to this idea will only help me in the long run.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>Reading a good book and either arts and crafts. Reading a book other than textbooks because I feel that personally I learn best from getting other people's point of views and I am generally interested in people's personal stories. People's stories whether its nonfiction or fiction makes me see the world differently or reminds me that people come from different aspects life and experiences. I also enjoy reading because when it comes to fantasy stories, I think its amazing how authors can spin a tale and create imagery with words. // Arts such as drawing is something I have not done in a long time but it is something I enjoy because I can block out the world and focus on creating something on paper or with whatever media the artist chooses. I enjoy crafts, and do crafts more often because I enjoy working with my hands. I also love doing origami, especially when I was younger because I always wanted to learn how to make the next thing that was more challenging from what I had learned.</p>										
<p><i>Favorite academic subjects?</i></p> <p>If I pursued in another field/academic subject it would have to be art, psychology and a language. I have not taken any art classes at JMU, but I enjoy the freedom of creativity that artists have and use that as their drive. // I took a psychology class here and enjoyed it because it made me look at individuals differently and changed my personal ways of interacting with people. The class also made me aware of some personal "flaws" I have and need to work on intentionally changing/improving. // I took a few Chinese language courses at JMU and really enjoyed the class because I loved taking language courses in high school, and it came easy to me. In addition to taking this course I learned bits and pieces of my personal heritage's history and traditions.</p>										
<p><i>Class you'd hate, but loved?</i></p> <p>Most of the classes I took I have enjoyed, especially after switching majors. // I took a phonetics course at JMU when I thought I wanted to pursue CSD, and the class made me appreciate professors more. Especially professors that seem like a "strict dictator" because they care about the student's future and the skills that are important for students need to learn, maintain and develop.</p>										
<p><i>Class you'd love, but hated?</i></p> <p>I took CSD 200, thinking that I wanted to pursue this field as my major at one point. I had a love/hate relationship with this course. I enjoyed what I learned about this field because I am interested in communication sciences and disorders because it relates to my interest in possibly pursuing bio-mechanics. // I did not enjoy the course because I felt that for me I would not be able to do long term mainly because the course focused on one aspect of this field which was speech disorders and did not balance the acoustic aspect of the field. I changed my mind because I could not see myself pursuing the physician's route that the course was focused on, however I did get exposure to the field and what improvements speech and language</p>										

pathologists need and also what audiologists need as well.

Gifts

What are your gifts?

I am good at listening to people when they need someone to talk to. I feel that I am good at being open minded because I look at everything good and bad as a learning experience. // My gift is giving to people, I love giving back to my community no matter how big or small for me volunteering is something I enjoy doing. I feel that I have a gift when it comes to getting organized, outside of my room. // Some of my skills and talents I think I pride myself is my ability to work hard to accomplish something/my value in hard work. Others turn to me for several things, my friends usually turn to me for advice about "reality" when it comes to life and some of the more practical aspects of life. // I think I would enjoy working with our community this semester because we will be working with a variety of people, such as peers and upperclassmen. The disclaimer for this course was that it is more of a non-traditional way of learning such as grades which I think is a great concept since most of us undergraduates tend to question how some classes are going to help us with our careers. Most classes are structured so that you may or may not talk to the person next to you or see them again after the course because we are here to learn. Working and collaborating in a community such as this one is applicable to our future, but I am looking forward to a different kind of learning. I think I can contribute my ability to step in when I need to in a group, and take a step back when others need to learn to step forward. I think I will enjoy the aspect that everyone will be contributing to the community because this will help with an "imbalance" of either isolating an individual because the expectation is everyone will contribute.

What gifts do you seek?

For the most part, I usually try to figure things out on my own before I turn to others. // Gifts I would like others to share with me, at the moment I'm not sure but when people share their gifts I think it is something they value which can say a lot about people. I appreciate people sharing their gifts because I like learning about people. // I am not the kind of person that needs a friend to text me to get out of bed and drag me to class. When it comes to someone needing me to carpool with them, I am there however it is usually the other way around when it comes to jogging. // According to my friends I am someone who is a good listener and non judgmental, and can be blunt with the truth. I am for the most part self-motivated when it comes to my academics.

Something you want to change?

One thing I really would like to change myself is to get over some of my social anxiety. Granted this has improved, however at the time I did not realize I had this and kept going through life "normally". I still have this but this is something I continue to work on. // If I could change one thing about the world it would be for people to appreciate life and people more. This may be cliche but I feel that some people do not have a sense of gratitude or appreciation for things in life especially now since we have so much technology that people are on the go all the time.

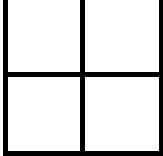
Life Outside of Class

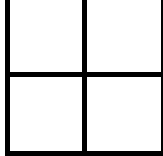
Clubs/Orgs?

I am apart of ORL, which is the Office of Residence Life. I am a Resident Adviser for freshman, which is something I enjoy because I get to be a role model for students. // Res. Life has had a huge impact on my personal development and the experience through Residence Life has taught me a lot about myself as a person.

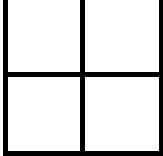
Integration points?

When it comes to my job as an RA, I feel that some of the administration aspects of the job has allowed me to gain skill sets such as the importance of time management and organization. When it comes to the work in the classroom, I can certainly apply that to activities for students in the dormitory in a program. With programs I do for students, I like to make them out-of-the-box and original.

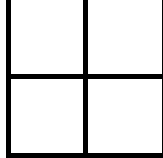
	<p>Name: Price, Alex (priceat@dukes.jmu.edu)</p> <p>Major: Engineering/Mathematics 2013 Course: ISAT252 Section: 4</p>	<p>Hours: 12 Job: 6 Programming XP: Java, C++, Visual Basic, MatLab, Octave, Python, Some Linux Shells Statistics XP: n/a</p>
<p>Positivity: 9 Mindfulness: 4.2 Expectancy: 7 Value: 7 Cost: 5.4</p>		<p>MApp: 6 PApp-app: 6 PApp-norm: 5 PAvg-app: 4.333333333 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> After Graduation I am seeking a job as a program manager or data analyst for different engineering or consultant firms. I want to reside in the DC Metro Area or Northern New Jersey Area. My goal is to become sucessfull at what ever I do and have a house on a lake.</p> <p><i>What role do you see the course content playing?</i> Using tools from python to becoming an efficient and well articulated data analyst.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Skiing, Snowboarding, Programming, Gaming (strategy board or video), Fishing</p> <p><i>Favorite academic subjects?</i> I am an engineering major, and I love linear algebra.</p> <p><i>Class you'd hate, but loved?</i> Circuits, the proffesor, Dr. Holland, was great and challenging. Helped me to learn the material because at first I was afraid.</p> <p><i>Class you'd love, but hated?</i> ISAT 480 with Dr. Pappas.. Changed my mind because he is a hypocrit and a broken record. Acts like he cares hat you think by is the least open minded person on the earth.</p>		
Gifts		
<p><i>What are your gifts?</i> Picking up different programming languages. I have a wide range in work experience, leadership roles, entrepreneurship skills, designating skills to tasks, and problem solving.</p> <p><i>What gifts do you seek?</i> Focus, dedication, understanding, and envolvement.</p> <p><i>Something you want to change?</i> I want to change my procrastination.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am part of the engineering fraternity here at JMU. I am a leader due to the years spent in the program. I also am the rush chairman, so I try to get every excited to participate in recruitment, as well as scheduelling and organzing the rush this semester. This role provides me with brotherhood with men that share the same interests and course load that i have.</p> <p><i>Integration points?</i> I am a machineshop TA where I keep the Engineering tools workshop organized and safe for students to use. I use this to help my self academically and economically as well as providing a resposnsible entity in strengthening the engineering program at JMU.</p>		

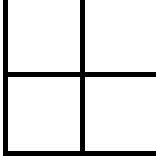
	<p>Name: Torres, Martin torresma@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 12 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2.5 Mindfulness: 3.533333333 Expectancy: 6.25 Value: 6.5 Cost: 2.8</p>		<p>MApp: 6.333333333 PApp-app: 1 PApp-norm: 2.666666667 PAvg-app: 1 PAvg-norm: 1.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I want to have a steady job with a decent pay and it being something that i really enjoy doing. I want to have my own family and raise a child. I want to travel to Asia and Europe to experience more places and customs. <i>What role do you see the course content playing?</i> This could possibly be a course that I find really interesting. If so, maybe i will look more into the programming field for the future. I am trying to just figure out what I enjoy.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I am passionate about sports such as basketball, tennis and hockey. I love music and I could listen to it for hours without even noticing. I enjoy building things outside or doing outdoor activities such as four wheeling etc. I like going to the gym and it is a constant thing for me now becoming just part of my routine.</p>		
<p><i>Favorite academic subjects?</i> Math and Science, physics in particular, have been my favorite subjects. I have only taken a calc lab at JMU, but I took calc in high school and I took the ISAT Physics class last year with Dr. Henriksen which I enjoyed learning about. I liked them because I like trying to work out problems, especially if they include math because they challenge me.</p>		
<p><i>Class you'd hate, but loved?</i> None so far, I haven't thought I would hate any of my classes</p>		
<p><i>Class you'd love, but hated?</i> Class you'd love, but hated?</p>		
<p>I took a basic CS class that i thought would be really interesting, but we didn't learn what I was expecting to jump into.</p>		
Gifts		
<p><i>What are your gifts?</i> I am good with numbers and at math. I seem to do fairly well in classes involving that. I am also good at tennis and skiing, but i have doing those for a long time now. I like to think that I am athletic and always try my hardest at anything i do or play. I think I can be a really funny person when i am around people i know well.</p>		
<p><i>What gifts do you seek?</i> I turn to others for advice or help in anything, whether it being with school or just about life. I like others to share the same because I also like helping other people and trying to give them advice.</p>		
<p><i>Something you want to change?</i> I want to be more open minded than I am right now</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I was on club tennis and plan to join it and become more active again. I am a member of the Delta Chi Fraternity also on campus.</p>		
<p><i>Integration points?</i> Basic skills such as being more interactive with classmates or people you do not really know well. You always need to be more social because it is always good to be able to talk to any kind of person</p>		

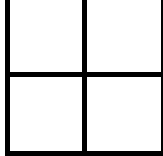
	<p>Name: Vaughan, Chris vaughancx@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 10 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 0 Mindfulness: 5.133333333 Expectancy: 8 Value: 7.75 Cost: 2.4</p>		<p>MApp: 6.333333333 PApp-app: 3.333333333 PApp-norm: 2.666666667 PAvg-app: 2.666666667 PAvg-norm: 2.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>After graduating from college, I hope to be part of a new and exciting company with good opportunities for future promotions, in either a mobile technology, or energy company. To further the exciting prospects of future technology in society.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I hope it will give me a basic understanding of programming and the opportunities that could follow, help broaden my knowledge of software and the means by which it works. Also the course is a good opportunity to help develop my personal and social skills, to better develop myself as an individual and my influence on others.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I am an avid soccer fan, and I greatly enjoy the outdoors. I love to travel and experience different cultures and people first hand (a good conversation should never be underestimated). I am also very keen on new technologies and how they can be implemented to complement our daily lives; I can spend hours playing with new gadgets.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>Psychology, philosophy, anthropology, sociology, religion basically any course to do with human nature and behavior; human beings are a fascinating species. I also enjoy most all sciences to a degree such as biology, physics, geology. I enjoy learning new things about the world and its inhabitants.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>US History, I took this class expecting to doze off every time, however my professor made it very interesting by teaching history in categories rather than the traditional timeline format. Didn't fall asleep once.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Chemistry, thought it would be great to learn how most everything is made up, however found the class to be just full of math problems one after the other.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Like to think I'm a good cook, lots of delicious and nutritious foods out there but most people are content on eating fast food every day. I am very open minded; open to new ideas and opportunities. Big soccer fan; I'm an alright player and have a broad knowledge of the game.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I'm a guy who needs a fixed schedule and an organizer to keep on track, I often find myself forgetting the little things.</p>		
<p><i>Something you want to change?</i></p>		
<p>The American education system, if you ask me its outdated and corrupt.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>Soccer, its fun and a good stress reliever</p>		
<p><i>Integration points?</i></p>		
<p>Would be nice to have an app that keeps all my school stuff together such as notes, tests, textbooks, video/audio lectures. Basically an app that keeps my school stuff organized, although it can be hard as most stuff is not digital.</p>		

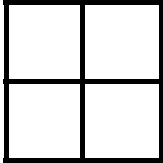
	<p>Name: Vaughan, Jon vaughajx@dukes.jmu.edu Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 10 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.333333333 Mindfulness: 4.066666667 Expectancy: 6.75 Value: 6 Cost: 2.4</p>		<p>MApp: 5 PApp-app: 6.333333333 PApp-norm: 5.333333333 PAvg-app: 4.666666667 PAvg-norm: 5.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>In truth I am not entirely sure where I see myself in the future. I obviously plan to graduate JMU with a B.S. of ISAT. I then plan to go to graduate school to gain my Masters. The only long-term goals I have for myself is to get a well paying job that allows me to travel.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>Firstly, the content could help me better answer the question above more definitively. I believe that this course content will help me better understand myself and how i need to improve as both a student and a person. The skills I learn could also be used directly in the job field.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Activities that get me in the zone and i enjoy are soccer and other sports, working out, cooking, hiking, fishing, debates, reading.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I very much all aspects of science. I am also interested in religion, philosophy, history, eastern cultures, psychology, and anthropology.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I went into a humanities class thinking i would hate it and find it boring. The class, however, was very interesting and i enjoyed the subject matter. I particularly enjoyed our discussions in philosophy. What changed my mind about the course was how the material changed the way i thought about history, ethics, psychology and current events.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I thought i would very much enjoy physics because it touches on philosophy and the philosophy of science. I did not enjoy the class so much because it was so math intensive.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I am an athletic person who used to run track and play competitive soccer. I enjoy all sports and am a physically active person. People have called me a culinary artist since I love to cook for people experimenting with exotic and spicy flavors. I have the patience of a saint and am very good at diffusing situations and helping others.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I often turn to friends to keep me motivated with working out. Moreover, I use my friends to help me study and work through any problems I have with school or my social life. Lastly, I often confer with friends to help me make decisions so I have an outsider's perspective.</p>		
<p><i>Something you want to change?</i></p>		
<p>I would love to be a morning person so I could start my day early and get the most out of an entire day.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>I am part of an intramural soccer team. I am an important team member. Playing with this team helps me enjoy my free time while staying active. It is also a good way to hang out with friends and meet new ones.</p>		
<p><i>Integration points?</i></p>		
<p>The team management and interpersonal skills could help make my soccer team more cohesive and a overall better team unit.</p>		

	<p>Name: Walisko, Eric (waliskev@dukes.imu.edu) Major: Integrated Sci & Tech/Computer Science 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 13 Job: 0 Programming XP: Python, HTML mainly in ISAT 280 Statistics XP: n/a</p>								
<p>Positivity: 2.5 Mindfulness: 4 Expectancy: 7 Value: 7 Cost: 2.8</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.333333333 PApp-app: 2.666666667 PApp-norm: 3.333333333 PAvg-app: 2 PAvg-norm: 2</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I would like to found and run multiple technology companies. In 5 years I see myself in Silicon Valley running a information technology start-up. 10 I see myself running a augmented reality company. In 30 I hope to be running a space exploration, mining and energy harvesting company.</p> <p><i>What role do you see the course content playing?</i> I see this course giving me a basic understanding of programming architecture and the limits involved with programming. With this knowledge I will be better able to understand the needs and limits of software developers that I will work with in the future.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> I can speak and think about technology and business for hours on end. I enjoy having conversations about future technology and the process of bringing technology ideas into reality using business.</p>										
<p><i>Favorite academic subjects?</i> Philosophy was a great subject for me. I love thinking about our existence and other metaphysical topics. I also enjoy business but I have never taken a course in it.</p>										
<p><i>Class you'd hate, but loved?</i> ISAT 280 networking and telecommunications. Once I began learning how the networking works I realized how ignorant I used to be and how a whole new world of possibilities and ideas is opened to you once you gain the fundamental knowledge of the subject.</p>										
<p><i>Class you'd love, but hated?</i> engineering and manufacturing 211. I thought I would find the supply chain and operations information interesting as it relates to business but I found it was very nitpicky and uninteresting information.</p>										
Gifts										
<p><i>What are your gifts?</i> I am very empathetic, great at communicating and a keen observer. Less broadly, I am an entrepreneur with an event business in harrisonburg. I also DJ and produce dance/indie electronic music.</p>										
<p><i>What gifts do you seek?</i> I turn to friends for relationship advice and I turn to my dad for life planning advice. I turn to others to wake me up absolutely, my roommate gets me out of bed almost every day.</p>										
<p><i>Something you want to change?</i> I would like to change the world by riding the nay sayers from the world. I hate how when I have an idea the first thing that people do is think of reasons why it couldn't work.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Society of Entrepreneurs = Head of Technological Entrepreneurship = Very big role / /</p>										
<p><i>Integration points?</i> I am working on two research projects. Crowd Sourcing Traffic Data, and EEG paired with Eye Gaze. I hope to apply some of the coding needed for the projects to this class.</p>										

	<p>Name: Whitlock, Andrew (whitloat@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 12 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 1.111111111 Mindfulness: 3.8 Expectancy: 5.75 Value: 5.25 Cost: 4.4</p>		<p>MApp: 7 PApp-app: 4 PApp-norm: 7 PAvg-app: 5 PAvg-norm: 7</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> west coast working with a green energy company <i>What role do you see the course content playing?</i> I dont expect programming will be playing a large role in my future</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> chess, sports and outdoor activities, group work, some writing and art <i>Favorite academic subjects?</i> history interests me because it tells how the present world came to be and where it is heading. if you don't know history, you're doomed to repeat it</p>		
<p><i>Class you'd hate, but loved?</i> Environmental science turned out much better than I thought, the labs were what made it fun. <i>Class you'd love, but hated?</i> political economy of science and technology turned out to be drag. the style it was taught in was not appealing to me.</p>		
Gifts		
<p><i>What are your gifts?</i> I pride myself at being able to work cooperatively with anyone and finding solutions or compromises to issues. <i>What gifts do you seek?</i> It's always helpful to have someone to study with. <i>Something you want to change?</i> I'd like to change the attitude of the world. There's too much negativity and hate surrounded by corruption and lies.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am a brother of Sigma Nu <i>Integration points?</i> I'm not sure what exactly to expect from this class, so I don't know.</p>		

	<p>Name: Wilkes, Leah (wilkeslf@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 17 Job: 0 Programming XP: no Statistics XP: n/a</p>
<p>Positivity: 2.25 Mindfulness: 3.733333333 Expectancy: 5.75 Value: 5.75 Cost: 4.2</p>		<p>MApp: 6 PApp-app: 5 PApp-norm: 5.333333333 PAvg-app: 5 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I hope to graduate from JMU with an ISAT degree. Get a job where I feel that I see good is being done and a job I am proud of. I hope to at some point get married and have children. <i>What role do you see the course content playing?</i> I hope to better understand computer programming and computers in general (which should be attainable since I don't know much).</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> I really enjoy being outside (hiking, biking, and other activities). I also love sports, specifically swimming, volleyball, and rock climbing. <i>Favorite academic subjects?</i> I enjoyed psychology because everything was applicable to my day to day life and I also enjoyed my music class because it opened my mind to new music I would have never heard. <i>Class you'd hate, but loved?</i> I thought I was going to hate GCOM but I actually ended up liking it because of my professor and because I felt that I learned a lot about public speaking from it and how I can apply it to current and future opportunities. <i>Class you'd love, but hated?</i> English, I thought the subject (Caribbean literature) would be interesting but the books were not interesting and the teacher was not inspiring.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm charismatic, thoughtful, athletic, and a good listener. I think I would be a good mediator for a group and a good balancer. <i>What gifts do you seek?</i> I turn to others for leadership also to help tutor me in something. <i>Something you want to change?</i> I would like to see everyone to have food and for no one to be hungry.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I'm a YoungLife College leader and have been involved in intramurals. Since I am a leader for YoungLife College I spend a lot of time invested in it and it plays a big part in my life. <i>Integration points?</i> I could see the skills I learn in this class helping in other ISAT classes but I'm not sure how they'd help with my clubs.</p>		

	<p>Name: Wos, Adrian (wosas@dukes.jmu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT252 Section: 4</p>	<p>Hours: 12 Job: 0 Programming XP: Java Statistics XP: n/a</p>
<p>Positivity: 1.111111111 Mindfulness: 4.2 Expectancy: 7 Value: 6.5 Cost: 2.8</p>		<p>MApp: 5.666666667 PApp-app: 2.333333333 PApp-norm: 4.333333333 PAvg-app: 2.333333333 PAvg-norm: 2.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>My goals are simple and will remain the same for the rest of my life. I simply want good health, to be surrounded by good friends and family, and to have a job that I love doing. This is where I see myself in the future.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>If I decide that computer programming is enjoyable, then I may pursue it as a career option. If not, it may still be useful in guiding me towards the right path.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Longboarding, skimboarding, boxing, spending time with friends/family.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I enjoyed art very much because I am a creative person. I also really enjoy learning different languages (maybe because Polish was my first language). However, I do not like learning languages through classes because it seems forced and unnatural.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>Physics. I thought it would be boring and hard, but I started loving it when I realized all the real-life applications it had.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I thought I would love global politics, but ended up hating it because I realized how sketchy world governments can be. Also, it required the memorization of too many facts, instead of understanding concepts.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I am a very punctual and reliable person. I always go out of my way to help those that are close to me. I do this by listening to their problems, giving advice, and providing support. This makes me a very social person, so I would love to do some group projects.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I look for loyalty from other people. I am the type of person who prefers to have 15 really close friends rather than 40 not-so-close friends. I love hearing other people's stories and points of views. Therefore, I am always looking for new, interesting, and adventurous friends.</p>		
<p><i>Something you want to change?</i></p>		
<p>I feel like the world is too occupied and focused on the wrong things. People care too much about their economic status, sports, their jobs, etc. I would love if people spent more time talking to each other on deeper levels, and creating relationships that actually matter.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>I am not in any school clubs at the moment. I participate in a Polish-American organization back in Virginia Beach. I also am in a longboarding group. They have taught me how to be part of a team and have also given me some leadership experience.</p>		
<p><i>Integration points?</i></p>		
<p>I always have lots of plans, so maybe I can use computer programming to create a program that will help me stay organized and not forget about any activities.</p>		

	<p>Name: Borny, Tim (bornytm@dukes.jmu.edu) Major: Integrated Sci & Tech/Environmental Studies/Music Industry/Science, Technology & Society 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 18 Job: 10 Programming XP: HTML, Python, Visual Basic Statistics XP: yes SPSS</p>
<p>Positivity: 2.25 Mindfulness: 4.333333333 Expectancy: 6 Value: 6.5 Cost: 3.6</p>		<p>MApp: 6.333333333 PApp-app: 4 PApp-norm: 3.666666667 PAvg-app: 3 PAvg-norm: 3</p>

Life Plans

What long term goals do you have for your life?

It may sound trite, but JMU's mission statement really resonates with me. Striving to lead a productive and meaningful life and pursuing individual growth are what guide my actions. While one of my goals for a long time was to not work for anybody when I graduate, over the past couple years I've been finding that I have an interest in teaching and in education. My general interests are so broad (science, technology, and society) that it is very hard to say where I'll be far into the future- I try to leave as many doors open as possible. What I do know for sure is that I seek to have meaningful relationships and satisfying, challenging, and variable work. // As of now, the most solid plans I have for the future include graduating and moving to another country or at least a new area to teach english or to work on a farm. I have a strong desire to immerse myself in another culture to broaden my perceptions and to be better able to address my presumptions and biases. I most likely will go to graduate school at some point in my life though I couldn't say what I would end up studying.

What role do you see the course content playing?

This semester I will be focusing on learning what it means to be a programmer and what kind of work engages me. I plan to concentrate in IKM so getting a solid foundation on web and programming technologies is very important to me. I'm beginning work on my senior project which consists of creating a website based on aggregating and organizing knowledge dense content in order to cultivate curiosity and start conversations. Through this class I'll better determine where my passions lie and if I have what it takes to be a programmer. This class has the potential to have a huge impact both in terms of the knowledge I'll gain as well as the connections I'll make with other people with similar interests.

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

I'm a musician and I can get wrapped up in playing guitar or ukulele, learning music theory, and writing material very easily. I find that personal projects I work on captivate me easily. Working and researching for my senior project is a good example of that. I also invest a lot of time into reflection and contemplation and find that while mostly rewarding, I occasionally overthink problems or issues that arise. I'm also passionate about learning and growth as I mentioned in a previous question. I love researching new and interesting ideas that pertain to the sciences and philosophy and can get carried away reading articles and watching videos about physics or society.

Favorite academic subjects?

I am the kind of student that loves the gen ed program. Variety and novelty of experience in what drives me. That being said, the classes that have had the biggest impact on me outside of ISAT include several sociology courses I've taken (Sociology of the Environment, and science, technology, and society (in the sociology dept)), as well as a music industry course on audio devices. The audio devices course played a big role in my switching to ISAT from SMAD. We learned about how different microphones operate differently, about the relationship between electricity and magnetism, about how amplifiers, transistors, and tubes work, as well as how various recorded media work (tapes, CD's, vinyl etc). The class inspired me to research electrical components and to take a closer look into understanding how the technology all around me works on a more fundamental level.

Class you'd hate, but loved?

I took a class on african history and literature that I was not particularly excited about my freshman year. I found that the professors enthusiasm for the subject as well as realizing just how ignorant I was to so many new perspectives and ideas made me change my mind about the class. This was one of the experiences that helped me to realize that I am energized and inspired by the passions of others and that there is something meaningful to be learned from just about any subject and any person.

Class you'd love, but hated?

I was excited to take the manufacturing course required for ISAT, I was very interested in learning about the processes involved in the creation of the objects I use everyday. However, I found that I had a hard time staying captivated by the material we were learning. I think it has to do with the fact that I'm a very concept based person and that I thrive in looking

at the big picture ideas and processes and the manufacturing class was oriented in looking at the smallest of details in the specifications and requirements necessary for manufacturing with a very high level of precision.

Gifts

What are your gifts?

I think I'm good at thinking critically and working out conceptual frameworks for what is being worked on. I am adaptable and kind of a jack of all trades-master of none kind of guy. I'm good at picking things up quickly and empathizing with others. As I mentioned, I'm also a musician and like to think I'm a decent guitarist/bassist. One last thing I pride myself on is maintaining a balance between the different things I care about- friends, school, health, and personal growth. // I would like to be able to contribute interesting perspectives and ideas to other people in the community that are working on various projects.

What gifts do you seek?

I turn to others to share in their passions. I love to talk about what gets other people excited. I appreciate and desire constructive criticism as well as insights into work that I've invested myself in. Because I think conceptually and look at the big picture, I often need help to bring my abstractions to concrete ends. Defining quantifiable steps to work towards and end goal is something I've been working to get better at.

Something you want to change?

Myself: I'm far too indecisive for my own good and need to work on knowing more specifically what I want. // The world: I believe complacency is the greatest tragedy and I find that the general lack of curiosity and overindulgence of entertainment in our culture is making the earth a worse place to live for the entire biological community. I think the keys to the future if humans are to be sustainable are exercising our ability to empathize with others and to get over our engrained individualism and egocentrism.

Life Outside of Class

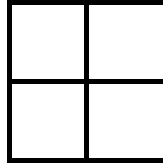
Clubs/Orgs?

Earth club is the biggest - I've had a wide variety of roles from outsider to leader depending on what projects are being worked on. I work for Eric in his GISAT 160 section which gives me the opportunity to be a leader and take on a role of responsibility. Ensuring that I maintain a balance in my level of activity within these groups is very important to me.

Integration points?

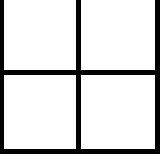
What I learn and pursue in this class will have a huge impact on my senior project. In order to see the successful completion of my project I will need to learn an awful lot about web technologies. While at times it seems like a daunting task, it is something I'm very excited about.

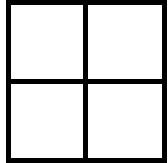
	<p>Name: Carter, Ryan carterra@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 17 Job: 12 Programming XP: Java, Python, CSS, JavaScript, PHP, HTML Statistics XP: yes Minitab</p>								
<p>Positivity: 0.9 Mindfulness: 3.933333333 Expectancy: 8 Value: 8 Cost: 3.2</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 7 PApp-app: 4.666666667 PApp-norm: 6.333333333 PAvg-app: 5 PAvg-norm: 5.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I five years I would love to be working with some sort of telecommunications field where I can combine my knowledge of telecom, and programming, to connect the world. In thirty year I would like to be managing a team of IT consultants.</p> <p><i>What role do you see the course content playing?</i> I would say that I would like to step up and help lead others to better themselves, while at the same time learning myself</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Billiards, Programming, Video Games</p> <p><i>Favorite academic subjects?</i> I found some parts of history fascinating, but for that most part I am doing my major because it is what I truly love to do.</p> <p><i>Class you'd hate, but loved?</i> physics, I do not know what changed my mind, I guess it was the fact that it is similar to programming in nature, where you have a problem and you use a set of steps, or a way of thinking to solve it.</p> <p><i>Class you'd love, but hated?</i> ISAT 211, I thought that I was going to like this class because I had been interested in engineering for a while, it ended up changing my mind on my concentrations and the rest of my life, I must say that I really did hate this class.</p>										
Gifts										
<p><i>What are your gifts?</i> I love to cook (if I have the money and time). Other than that the thing that I am really good at is repetitive motions. What I mean by that is I am good at archery, shooting pool, and other sports that involve a very precise movement to be repeating time and time again.</p> <p><i>What gifts do you seek?</i> I tend to like to lead, I like to be the first one up and the last one to leave. I am a leader at heart and I do not think that is going to be anything that is going to change that.</p> <p><i>Something you want to change?</i> The one thing that I would like to change about myself is that I sometimes am not straight forward enough with people. I have the notion that if I am going to do my work, I expect the people around me to figure it out and do theirs, I would like to find a way to be more pushy without being mean.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> 2, I am a member of one, and an officer of the other. Billiards plays a huge role in my life, it is a way for me to meet people as well as giving me a way to vent and de-stress.</p> <p><i>Integration points?</i> Right now I am not working on anything that would require me to work on the activities we will be working on. In the long run I would really like to be able to apply the ability to collaborate with others to all parts of my life.</p>										

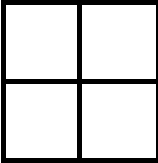
	<p>Name: Fenton, DJ (fentondj@dukes.jmu.edu) Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 17 Job: 15 Programming XP: Java, Visual Basic Statistics XP: yes Minitab</p>
<p>Positivity: 1.428571429 Mindfulness: 4.133333333 Expectancy: 6.5 Value: 6.25 Cost: 3.6</p>		<p>MApp: 5.666666667 PApp-app: 4 PApp-norm: 4.333333333 PAvg-app: 2.333333333 PAvg-norm: 3</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> live a happy successful life, I see myself as a military pilot or retired military and married with kids</p> <p><i>What role do you see the course content playing?</i> expanding my knowledge and providing experience for a career after the military</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> basketball, learning about the human body and mind</p> <p><i>Favorite academic subjects?</i> psychology, kinesiology</p> <p><i>Class you'd hate, but loved?</i> gisat 160 but the professor really taught us to keep an open mind and try new things to try and improve ourselves and i enjoyed the enlightenment</p> <p><i>Class you'd love, but hated?</i> i really thought i was going to enjoy computer science as a freshman however it was very overwhelming and tedious and i did not handle the stress well</p>		
Gifts		
<p><i>What are your gifts?</i> id like to think i am pretty good at sports (basketball and football), also i think i am pretty good at getting along with and listening to people</p> <p><i>What gifts do you seek?</i> sometimes i like to turn to people for motivation, whether it be in the classroom or for things like going to the gym</p> <p><i>Something you want to change?</i> i would to become more outgoing and social</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> alpha tau omega fraternity, and I work for the jmu computing helpdesk, these two organizations consist of the people I socialize with the most outside of isat students</p> <p><i>Integration points?</i> this class should help me understand programming better and combining that with my job experience make me an overall more well rounded job candidate</p>		

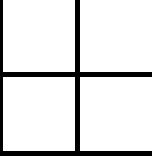
	<p>Name: Freeman, Daniel freemada@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 14 Job: 25 Programming XP: Visual basic, HTML Statistics XP: yes Minitab</p>				
<p>Positivity: 0.444444444 Mindfulness: 3.266666667 Expectancy: 4.25 Value: 4.5 Cost: 5.2</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 5 PApp-app: 4.666666667 PApp-norm: 4.666666667 PAvg-app: 3.666666667 PAvg-norm: 5.666666667</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I just want to be able to have a job that will pay enough to support myself and that will make me happy. I'm still trying to find out what things I will enjoy doing as I get older. I feel like I will still live with my parents in five years as I try to get my life together, but I have no idea where I will be in ten or thirty years. I honestly don't like thinking about it.</p>						
<p><i>What role do you see the course content playing?</i> Judging by the course description, I think I could learn a few things from the content that will make my resume better and maybe help broaden my environment concentration.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> Dungeons and Dragons (it DOES require concentration as well as team interaction, and yes I am a nerd), airsoft, building computers (although I've only made 2 so far), tennis</p>						
<p><i>Favorite academic subjects?</i> My GREL101 with Gee Baas really opened my eyes to different aspects of reality, and even though I didn't get a good grade in the class, I enjoyed it. My public speaking course in freshman year was also surprisingly enjoyable. I found that although I am not the best at it, I don't freak out when I have to say something in front of the class. I never realized that before.</p>						
<p><i>Class you'd hate, but loved?</i> Definitely the group public speaking class for a gen-ed course freshman year is a course I thought I was going to hate. I ended up learning a lot from it and gained an appreciation for presentations.</p>						
<p><i>Class you'd love, but hated?</i> ISAT 252 with Dr. Benton. Although I appreciate the learning environment that he was trying to put together, I didn't learn nearly as much as I had hoped. I feel that in this type of learning environment, there are a few people that know what they are doing, they help whoever they want to help, and everyone else is struggling to learn. Instead of getting bad grades, they just simply don't learn anything. There were other things about the class that I did not enjoy or get anything out of.</p>						
<p>Personally I do not like this type of learning environment, and honestly now that I've learned that 341 is going to be the same way, I am not very excited. Its nothing personal, I just don't thrive in this type of class.</p>						
Gifts						
<p><i>What are your gifts?</i> I'm good at listening and critiquing others thoughts and ideas. I am not good at creating new things myself, but rather perfecting someone else's.</p>						
<p><i>What gifts do you seek?</i> I turn to other people for entertainment. I like to have others to chill with, play video games, do college things, etc.</p>						
<p><i>Something you want to change?</i> I am brutally honest most of the time, and sometimes that pisses people off. I would like to speak my mind a little less than I do now.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> None right now, but I am trying to get more involved this semester.</p>						
<p><i>Integration points?</i></p>						

	<p>Name: French, Jack frenchjd@dukes.jmu.edu Major: Earth Science 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 13 Job: 20 Programming XP: VB.net in ISAT 252 and R in GISAT 251 Statistics XP: yes R</p>								
<p>Positivity: 1 Mindfulness: 3.533333333 Expectancy: 6 Value: 7 Cost: 4.2</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.666666667 PApp-app: 5.333333333 PApp-norm: 5 PAv-app: 4.666666667 PAv-norm: 4</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> I want to get a job in the energy or technology industry where I will be able to utilize skills learned in ISAT to become a vital and versatile asset to a broad spectrum of enterprises. In 5 years i want to be graduated with a job, fully supporting myself. In ten years I want to continue to progress in my career and maybe be financially stable enough to build a house that I want to design from the ground up. After thirty years has passed I hope to be reaching retirement and have the ability to quit "work" and focus on my own projects.</p>										
<p><i>What role do you see the course content playing?</i> ISAT 341 will help me analyze, utilize, and present data effectively.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> I can be a very meticulous person. Cooking is something I could spend a lot of time on. Prepping, cutting, seasoning, stirring etc... It's something I really enjoy and relaxes me. I like to take things apart and put them back together. I once lost my key to my motorcycle and instead of getting a friend to put it on a trailer and bring it to a locksmith to cut a new key, i took the entire handlebar assembly apart and pulled out the ignition cylinder. I brought it to the locksmith and he cut me a key for it. It took 3 hours to disassemble to reassemble but I enjoyed it.</p>										
<p><i>Favorite academic subjects?</i> Ancient history especially Egyptian. I get a lot out of learning about their technologies and am intrigued by their pagan myths.</p>										
<p><i>Class you'd hate, but loved?</i> Statistics. I really enjoyed working with R once I began to learn how I could use it.</p>										
<p><i>Class you'd love, but hated?</i> ISAT 310 Thermodynamics, the class was too rushed, too much info too fast, and the workload was immense. I would spend 34 hours on a homework assignment, be completely braindead after, and wonder what the hell I just did. Then in 2 days the next homework was assigned and I would move on to new material without having absorbed the previous info.</p>										
Gifts										
<p><i>What are your gifts?</i> cooking, music (bass, drums, guitar), I can be good with people, leadership, logical</p>										
<p><i>What gifts do you seek?</i> Definitely can use study partners for physics courses</p>										
<p><i>Something you want to change?</i> I'd like to change the fact that I'm frustrated easily.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> ASME, SWEA, I haven't been in these organizations for long. Last semester I was too busy to get very involved, but this semester I hope that changes.</p>										
<p><i>Integration points?</i> Of course. This course will help to model real world scenarios and analyze the data effectively. That can be used in any walk of science life.</p>										

	<p>Name: Jenkins, Amanda jenki2ae@dukes imu.edu Major: Integrated Sci & Tech/Pre-Med 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 12 Job: 20 Programming XP: PHP, HTML, java, mysql, visual basic Statistics XP: yes Minitab R</p>
<p>Positivity: 2 Mindfulness: 5.2 Expectancy: 6.75 Value: 6.75 Cost: 3.2</p>		<p>MApp: 6.666666667 PApp-app: 5 PApp-norm: 4.333333333 PAvg-app: 1.333333333 PAvg-norm: 3.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I dont like to set too many specific goals for long term because i like to be open to any opportunity that life throws at me. who knows where i will be in five or ten years? i would like to have a steady well-paying job and be living off the grid, possibly owning my own farm. eventually having a family, traveling the world, experiencing new cultures, and living my life to the fullest.</p> <p><i>What role do you see the course content playing?</i> I can see this course really showing me a whole new type of learning and self-actualization that i will be able to apply to any future situation in my life. and possibly benefitting me in the job world by expanding my skill sets in specific areas of programming and problem solving.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> puzzles, snowboardin, glow poi, programing with html</p> <p><i>Favorite academic subjects?</i> psychology, english, art, and foreign languages. one class outside my major that i really enjoyed taking was introduction to the old testament. that class showed me a whole different side of the christian religion and the bible. the professor was so knowledgeable and i had some wonderful conversations with her about religion.</p> <p><i>Class you'd hate, but loved?</i> thought i was going to hate physics, but i loved it even though i didnt do very well in the class. i ended up loving all the new concepts and trying to wrap my brain around them. and i loved how it motivated me to study so much and try my best to understand everything</p> <p><i>Class you'd love, but hated?</i> isat 422. i hated the professor and i learned nothing of value like i wanted to.</p>		
Gifts		
<p><i>What are your gifts?</i> im very good at listening to people. theres a reason why we have one mouth and two ears, its twice as important to listen than to speak. im also very good at driving and teaching people how to drive. im also very good at making friends with people and seeing both sides of an argument, so i can reduce conflicts easily.</p> <p><i>What gifts do you seek?</i> i turn to people for motivation, patience, and relief from stress.</p> <p><i>Something you want to change?</i> i would like to change my exercise habits. it might sound lame but i know exercise is very important and our bodies need it, and i dont do it enough even when i have tons of resources available to me.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> i have a group of people i spin poi with, but other than that i dont really do clubs.</p> <p><i>Integration points?</i> i could possibly apply this class work to my senior project.</p>		

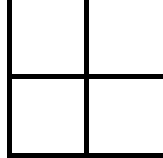
	<p>Name: Lucchesi, Andrew (luccheaf@dukes.jmu.edu) Major: Integrated Sci & Tech/Modern Foreign Lang/Modern Foreign Lang - Italian 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 19 Job: 0 Programming XP: HTML, CSS, Ruby, Javascript, VB Statistics XP: yes</p>
<p>Positivity: 1 Mindfulness: 3.6 Expectancy: 6 Value: 7 Cost: 4.8</p>		<p>MApp: 5.666666667 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 3.666666667 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Find a career path that I enjoy and allows me to travel, make a difference, and meet/interact with different people.</p> <p><i>What role do you see the course content playing?</i> By seeing to what extent I want to go in a computer science type role in my future career. To see if I enjoy this work path, and how I could use what I learn to find a job that I enjoy when I graduate.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Reading, Researching new/interesting things, Cooking, Lifting weights, Technology, Italian language/culture</p> <p><i>Favorite academic subjects?</i></p>		
<p>Italian is my other major and I really enjoy that. The professors are great and all the students are like a family. I took a Roman history course in Rome that I thought was fascinating. I found ISAT 350 to be interesting as well.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>GISAT 113. My first semester of Sophomore year I took that class as my first Math/Science type class of my college career. I quickly found the material and possibilities of what could be done in Sciences fascinating. Also I liked the different teaching style where there was less lecture and more self learning with teams and single quizzes.</p> <p><i>Class you'd love, but hated?</i></p>		
<p>GBUS, it didn't draw my attention at all, I found it boring and the professor's not engaging.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm a people person and enjoy interacting with people. I like leading and logically looking at problems and all avenues before making a decision so that it's educated. I like to cook, travel, and like to think that I'm fair-minded, considerate, and even tempered.</p>		
<p><i>What gifts do you seek?</i> I turn to people to help me make decisions, I'm indecisive and like a lot of things.</p>		
<p><i>Something you want to change?</i></p>		
<p>I wish I wasn't as indecisive so that I could find a true passion/niche that I enjoy.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Italian Club, I attend most of the meetings and am considering being in a leadership position for it next year. It's a fun break from the stress-fullness of classes and where I can be around other people who enjoy Italian culture</p>		
<p><i>Integration points?</i> I've been working at SAIC over summers and breaks and would hope to learn some things that could help in that job and in finding a different job for when I graduate. Also I'm hoping to figure out my senior thesis research project so if I could come up with an idea in this class through new skills/technologies I learn that would be great.</p>		

	<p>Name: Lutz, Ryan (lutzra@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 14 Job: 20 Programming XP: XML Statistics XP: yes</p>
<p>Positivity: Mindfulness: 3.2 Expectancy: 4 Value: 3.25 Cost: 3.25</p>		<p>MApp: 4 PApp-app: 2.666666667 PApp-norm: 4 PAvg-app: 2.666666667 PAvg-norm: 3</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I would like to own my own company some day <i>What role do you see the course content playing?</i> Not sure</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Hunting fishing boating <i>Favorite academic subjects?</i> Telecom courses. I have been working in the telecom field since I was 16 <i>Class you'd hate, but loved?</i> Don't have one <i>Class you'd love, but hated?</i> Statistics</p>		
Gifts		
<p><i>What are your gifts?</i> I am very persistent <i>What gifts do you seek?</i> It helps me to study with someone else. <i>Something you want to change?</i> I wish that everyone worked hard for what they have. There is a huge sense of entitlement in this country.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> No <i>Integration points?</i> Not at the moment</p>		

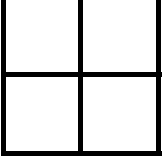
	<p>Name: McNally, Scott mcnallrs@dukes imu.edu Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 14 Job: 5 Programming XP: PHP, HTML, VisualBasic Statistics XP: yes SPSS</p>
<p>Positivity: 1.111111111 Mindfulness: 2.4 Expectancy: 6.25 Value: 6.5 Cost: 3.8</p>		<p>MApp: 5 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 4.666666667 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Helping and educating people. I have always wanted to teach people in some way.</p>		
<p><i>What role do you see the course content playing?</i> I'm not too sure what modeling and simulation means exactly but I think it will make me a more technologically savvy person</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Hiking, Camping, Rocking climbing</p>		
<p><i>Favorite academic subjects?</i> Biology has always been one of my favorite subjects because I love studying animals and ecosystems.</p>		
<p><i>Class you'd hate, but loved?</i> My health class freshmen year because I ended up learning sooooo much information that I still use today.</p>		
<p><i>Class you'd love, but hated?</i> ISAT 252 because the class moved too fast for me and I got left behind.</p>		
Gifts		
<p><i>What are your gifts?</i> I think I'm good at being honest, listening to people, and helping people further their ideas.</p>		
<p><i>What gifts do you seek?</i> I turn to people a lot for motivation. I'm friends with a lot of people who eat very healthy and exercise a lot and they motivate me to do the same.</p>		
<p><i>Something you want to change?</i> I want to change the way people take everything for granted.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> no clubs but I go camping and backpacking a lot with my friends.</p>		
<p><i>Integration points?</i> I think this class will definately provide me with some skills to make my senior project much better</p>		

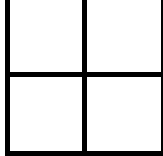
	<p>Name: Monter, Megan monterma@dukes.jmu.edu Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 15 Job: Programming XP: HTML, Visual basics, Microsoft Access Statistics XP: yes</p>								
Positivity: 2 Mindfulness: 3.6 Expectancy: 7.25 Value: 6.25 Cost: 2.4	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									MApp: 6 PApp-app: 6 PApp-norm: 5 PAvg-app: 3.666666667 PAvg-norm: 4.666666667
Life Plans										
<p><i>What long term goals do you have for your life?</i> I really want to travel all around the world while I am young and maybe even live abroad for a little. In ten years I would like to be married and have a family in mind.</p> <p><i>What role do you see the course content playing?</i></p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Running, Field Hockey, Soccer, coloring, arts and crafts</p> <p><i>Favorite academic subjects?</i></p>										
I love math mainly because I am good at it but also because you have to get a right or wrong answer and there are laws to follow. I really enjoyed taking philosophy at JMU the mind set and creative thinking was very interesting to me. Also psychology has always been an entertaining subject because I find the human mind and body to be an extremely unique part of the universe.										
<p><i>Class you'd hate, but loved?</i> ISAT 112, I am usually not a huge science fan but the environment lectures were exciting to me and really got me interested in how we treat the earth we live on.</p>										
<p><i>Class you'd love, but hated?</i> Statistics, I usually like math orientated classes but my teacher was horrible and would give us extremely hard exams and then curve them by massive amounts of points.</p>										
Gifts										
<p><i>What are your gifts?</i> I am very good with fashion and clothing. I always help my mom and friends shop. I am also really good with hair I have been playing with hair since I owned american girl dolls when I was 7, I can do different kinds of braids and curls, etc. I also am good at giving advice many of my friends come to me when they have problems they want to talk about.</p>										
<p><i>What gifts do you seek?</i> I like gym partners because they push you to go further and harder in your work out than usual.</p>										
<p><i>Something you want to change?</i> I would really like to consistently eat healthier, I tend to eat to go through periods of healthy eating and then not so healthy eating. I would also like to be more flexible I am a huge planner and become stressed if things aren't planned ahead of time.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Club field hockey, I am the goalie. We have a tournament almost every other weekend and practice 4 times a week.</p> <p><i>Integration points?</i></p>										

	<p>Name: Murphy, Shanna murph2sk@dukes.jmu.edu Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 12 Job: 4 Programming XP: PHP, HTML, some java, Visual Basic Statistics XP: yes Minitab</p>				
<p>Positivity: 2.5 Mindfulness: 4.266666667 Expectancy: 7.25 Value: 7.5 Cost: 1.4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 6.666666667 PApp-app: 1.333333333 PApp-norm: 2.666666667 PAv-app: 2.333333333 PAv-norm: 2</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> Working with animals--I have had this passion since I was able to talk. I worked with native Virginia wildlife for 8 weeks this past summer and would like to continue in the same field. If I cannot land a job in zoology or wildlife conservation/rehabilitation, I will pursue a career in environmental conservation such as with DGIF or something similar.</p> <p><i>What role do you see the course content playing?</i> Possibly could incorporate itself into working on websites or databases pertaining to wildlife--at my internship, we definitely could have used a better database and a much easier method for documenting each patient.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> Photography gets me in the zone--I can do it for hours. I used to be able to draw or write for hours as well but I haven't done that in awhile. I also like working on cars. I take things apart very meticulously and very slow--I will make sure I get it right the first time so that I don't have to take it all apart again (since I often screw up).</p>						
<p><i>Favorite academic subjects?</i> I actually really enjoyed Biotech lab classes (351), although I usually failed at every experiment. I enjoyed learning about WHY I messed them up and how I could do it better the next time. I enjoy anything with animals, and sadly, ISAT has not supplied my interest in that department. However, things that help animals (such as environmental conservation)</p>						
<p><i>Class you'd hate, but loved?</i> ISAT 351--learning about my mistakes and correcting them, and my professor not grading me down for getting it wrong the first time.</p>						
<p><i>Class you'd love, but hated?</i> ISAT 321--My professor didn't have his heart in the class, so either did I. Sucks how that happens sometimes.</p>						
Gifts						
<p><i>What are your gifts?</i> I have a passion for animals and always have. I love helping them, and I love giving them a voice. People can tell you when they're hurting, but animals cannot.</p>						
<p><i>What gifts do you seek?</i> Sometimes I do need someone to motivate me to do something; to run, to stop a bad habit, to get somewhere early. Hanging out by myself is almost equivalent to having a one-on-one conversation because there is no stress or real effort being put in. Sometimes I need that one person to bring my stress level down and let me talk things out; I often bottle things up.</p>						
<p><i>Something you want to change?</i> I would like to have more confidence with entering the real world. It scares me; how do I know how to pay taxes? Or pay a car loan? Or make myself track spending? I feel like I have a lot of growing up to do in a short amount of time and it worries me.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> I am in Madison Motorsports--the JMU drivers club. They played a large role in my life sophomore year, but since I have spent more time working on my senior thesis and other courses, I have pushed them to the side a bit. I hope to continue my connections with them, as they are very helpful friends to have and are a ton of fun!</p>						
<p><i>Integration points?</i> With my internship, I could potentially provide input to the database system and the outreach department--they are always looking for ways to get in touch with the public through the web and social media</p>						

	<p>Name: Northup, Emily (nouthuea@dukes.jmu.edu) Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 17 Job: 5 Programming XP: HTML, PHP Statistics XP: yes Minitab</p>
<p>Positivity: 1.166666667 Mindfulness: 3.066666667 Expectancy: 6 Value: 6 Cost: 5</p>		<p>MApp: 5.666666667 PApp-app: 5 PApp-norm: 6 PAvg-app: 4 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I plan to graduate in December of 2013 and after that I would like to get a job. In five years I hope to have a steady job and perhaps be back in graduate school. I do not plan to attend grad school directly upon completion of undergraduate but hopefully within a few years. In ten and thirty years I have no idea!</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I hope for this course to help with my diverse background of information that ISAT has provided me with. I do not plan to concentrate in this material.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I really love sports and physical activities such as playing tennis or hiking. I also really enjoy boating in the summer time and water sports. During the winter time I find myself doing much more leisurely reading than ever in the past.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I enjoyed taking kinesiology and learning about the body, and better ways to improve our health through exercise and diet.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I really did not envision myself enjoying psychology but once I got into the course I really did find the information interesting.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I really did think that I would enjoy physics but when it came down to it I really struggled through that class and did not enjoy the subject matter.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I think that I am a very organized person so I am typically prepared and on time for things. Most sports come fairly naturally to me, there are only a few that I have tried that I have not succeed at all in.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I love going to workout or for a jog with friends, I definitely look for that in friends of mine. I also really enjoy having friends to study with, making friends in ISAT has been an important piece of my JMU puzzle.</p>		
<p><i>Something you want to change?</i></p>		
<p>Whenever learn, hearing, or speaking about people who are starving in the world it has always been a sore subject in my heart. When I think about all of the wonderful things families and then about how there are people starving to death in other parts of the world it does not seem like a necessary part of life that cannot be somehow fixed.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>I am a part of club tennis, ISAT honors society, environmental management club, and I try to play lots of intramural's.</p>		
<p><i>Integration points?</i></p>		
<p>I don't know of anyway to do this yet, but hopefully as the semester progresses I will be able to apply this course to other aspects of my life.</p>		

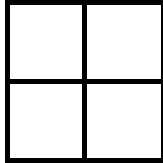
	<p>Name: Rakaric, Kevin rakarikx@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 10 Job: 30 Programming XP: PHP, .Net, HTML Statistics XP: yes Minitab</p>				
<p>Positivity: 10 Mindfulness: 3.733333333 Expectancy: 7 Value: 7.25 Cost: 3.2</p>	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					<p>MApp: 6 PApp-app: 4.333333333 PApp-norm: 4.666666667 PAvg-app: 1 PAvg-norm: 4.666666667</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I five years, I plan to have settled into a more permanent job, perhaps in ten years I'll start my own company or companies, and in thirty years I plan to pass on my work ethic to my children. <i>What role do you see the course content playing?</i> This course will increase my knowledge surrounding programming and perhaps expand my understanding of program creation. I may even find the programming language that suits me the best.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> An activity that I can do for hours is playing table tennis. I've always had an appreciation for the amount of focus that's required to play the game and, yet, I never seem to get bored or get tired from focusing for too long.</p>						
<p><i>Favorite academic subjects?</i> My favorite academic subject besides ISAT is probably psychology. I've always enjoyed observing the behavior of others and understanding why people react to certain situations. I find that whereas we are all different, we are all also somewhat the same.</p>						
<p><i>Class you'd hate, but loved?</i> I thought I was going to hate my GKIN class but I ended up loving it because swim class motivated me to get in shape and think about certain life choices surrounding my own health.</p>						
<p><i>Class you'd love, but hated?</i> A class I thought I was going to love but ended up hating it was Manufacturing. I'm not sure if the professor was boring or the course subject was boring in itself, but I found that it was very easy to have my mind wander in class. The teaching style felt as though it focused on lists rather than the big picture.</p>						
Gifts						
<p><i>What are your gifts?</i> I tend to be good at anything that requires a good coordination. For this reason, I'm good at things like table tennis because of my quick reactions. For the course, however, I may contribute some knowledge about alternative research (alternative from the course) about computers and programming.</p>						
<p><i>What gifts do you seek?</i> I tend to turn to other people for motivation for working out. Though I can do this activity myself, I find that I don't even consider it to be hard work when it becomes a social activity.</p>						
<p><i>Something you want to change?</i> I wish the people in this world could be more social in person. With the latest social media advancements, everyone seems to be more disconnected with what's going on in their surroundings. I am probably guilty of this as well.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> No.</p>						
<p><i>Integration points?</i> I may want to develop a program that might be beneficial to a company that I aspire to opening.</p>						

	<p>Name: Ricciardelli, Michael (ricciamw@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 17 Job: 0 Programming XP: Python, HTML Statistics XP: yes Minitab</p>
<p>Positivity: 0.9 Mindfulness: 3.866666667 Expectancy: 6 Value: 6 Cost: 3.6</p>		<p>MApp: 4 PApp-app: 4 PApp-norm: 4.666666667 PAvg-app: 4.666666667 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Own a Motorsport team. I see myself working in the Motorsport industry for the rest of my life. <i>What role do you see the course content playing?</i> Computers and information management are necessary to run most if not all operations these days. I know this course content will be useful for my career in the future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Working on my car, driving. <i>Favorite academic subjects?</i> Cultural Anthropology was a personal favorite because it allowed me to realize the overall unity that humanity needs to achieve. It gave me a worldview that i would not have had if i did not take that course. <i>Class you'd hate, but loved?</i> I did not think I would enjoy Cultural anthropology because I was a closed minded little prick. The above stated is why i liked the class a lot. <i>Class you'd love, but hated?</i> I thought psychology would have been awesome but we mistakenly took life span human development and ended up just analyzing our own childhoods, which was a common sense exercise.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm rarely late. I have an ability to fix almost anything and pick off details that others would not see. I have a mechanically oriented mind therefore I work well with machines. <i>What gifts do you seek?</i> I turn to people for social advice as I am literally socially retarded. I am only like this because video games were my best friend as a child. <i>Something you want to change?</i> Religiously motivated homicide/genocide.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Society of entrepreneurs- I enjoy being apart of this organization because it gives me a perspective of owning and operating a business, which I would like to do when I am older. <i>Integration points?</i> n/a</p>		

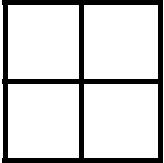
	<p>Name: Richardson, Blake (richarby@dukes.jmu.edu) Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 14 Job: 0 Programming XP: Java, HTML, Visual Basic Statistics XP: yes</p>
<p>Positivity: 2.333333333 Mindfulness: 4.2 Expectancy: 6.333333333 Value: 6 Cost: 2.6</p>		<p>MApp: 5.333333333 PApp-app: 3.666666667 PApp-norm: 5.666666667 PAvg-app: 3 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My long term goals are to have a job working in the computer programming industry, hopefully living in a city environment with a Siberian husky dog.</p> <p><i>What role do you see the course content playing?</i> This class on simulation and modeling will be applicable to the computer programming job i hope to obtain after college.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Playing sports and being active, I play club Water Polo, video games</p> <p><i>Favorite academic subjects?</i></p>		
<p><i>Class you'd hate, but loved?</i> Biotech in the new millennium, I didn't think I was going to hate it, but I definitely didn't expect it to be as interesting as I found it. The topics of genetic modifications really interested me.</p> <p><i>Class you'd love, but hated?</i> ISAT 310, I thought it was going to be interesting, but the workload was very intense and dissuaded me from the topics.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm good at being on time and doing my work on time, listening making people laugh.</p> <p><i>What gifts do you seek?</i> I turn to other people for spelling and grammar checks when I write papers, and as workout buddies.</p> <p><i>Something you want to change?</i> I'd like to improve my study ethic.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I am the Treasurer for JMU's club Water Polo team, we practice ~4 nights a week for 2 hours so it has a rather large role in my week</p> <p><i>Integration points?</i> I may be able to apply some modeling techniques to other classes I am taking.</p>		

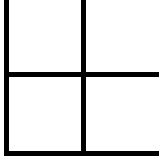
	<p>Name: Sheppard, Ryan sheppard@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 14 Job: 10 Programming XP: really only have a good feel for html Statistics XP: yes Minitab</p>				
<p>Positivity: 1.75 Mindfulness: 3.2 Expectancy: 5.25 Value: 6 Cost: 4.2</p>	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					<p>MApp: 4.666666667 PApp-app: 3.666666667 PApp-norm: 5.333333333 PAvg-app: 5.333333333 PAvg-norm: 5</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> Want to do research in the alternative energy field, want to be a part of the technological breakthroughs that will make sustainable energy more economically attractive <i>What role do you see the course content playing?</i> Not entirely sure</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> I like playing basketball and sometimes I actually enjoy doing hw assignments that require problem solving <i>Favorite academic subjects?</i></p>						
<p>I loved taking philosophy and great works in literature because I feel like it allowed me to explore subjects that may not be practical but are fun to think about and debate about. I also enjoyed taking history of rock because it greatly expanded my music interest.</p>						
<p><i>Class you'd hate, but loved?</i> Probably great works in literature. I thought I might just think that the subjects were pointless and irrelevant to the modern world but they ended up being very thought provoking and intriguing. Also the professor was very laid back and just all around a pleasant person to talk to.</p>						
<p><i>Class you'd love, but hated?</i> I don't want to say that I hated 252, but I think that I just didn't put any effort into it and as a result I didn't get anything out of it so it felt like a waste of time. Completely of my own doing, however.</p>						
Gifts						
<p><i>What are your gifts?</i> problem solving, communication, discussing and debating things <i>What gifts do you seek?</i></p>						
<p>I think that I sometimes look to other people to motivate me, haven't always been the best self-motivator</p>						
<p><i>Something you want to change?</i> I really need to get better at using my time effectively and staying motivated without external support. As for the world, I really wish people would care more about conserving energy and I can't wait for the day that we energy is no longer seen as a valuable resource because it is so widely available.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> (answer to question above) Teaching a class on energy conservation roughly 3 hours a week in class and I'm sure much more than that outside of class / / outdoor club, went on a lot of adventures freshman year but got away from it until now <i>Integration points?</i> Maybe I can use statistics to model students energy use?</p>						

	<p>Name: Sites, Alan (sitesad@dukes.jmu.edu) Major: Integrated Sci & Tech/Music Industry 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 13 Job: 10 Programming XP: Visual Basic, PHP Statistics XP: yes Minitab</p>				
<p>Positivity: 1.6 Mindfulness: 3.066666667 Expectancy: 5.75 Value: 5.75 Cost: 3.4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 6 PApp-app: 5 PApp-norm: 5.666666667 PAv-app: 4.333333333 PAv-norm: 5.666666667</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I hope to take my ISAT degree away from JMU to land a successful engineering career in the manufacturing field. Ideally I would like to be involved in a career relating to the music industry as well. So in five years I hope to have established myself with a company and be moving up within the company. In ten years I see myself as a well respected individual at my job and starting a family. In thirty years I see myself retiring a happy, wealthy man and enjoying the finer things in life.</p> <p><i>What role do you see the course content playing?</i> Although, I have decided that I am not particularly interested in programming as a career, it is definitely something I plan on implementing into whatever my career path may be. Modeling and simulation could prove very beneficial in the engineering and manufacturing field which I plan on pursuing.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> Music really gets me in the zone. Listening to music, playing guitar, or researching new music really lets me escape. Playing soccer also really gets me in the zone.</p> <p><i>Favorite academic subjects?</i> I'm a music industry minor and have really enjoyed my classes in the audio engineering aspect of the music industry including classes in concert production, sound reinforcement, and audio devices.</p> <p><i>Class you'd hate, but loved?</i> Global Music was a class that really surprised me. Much more interesting than I originally anticipated and opened me up to all kinds of new ways of thinking about music.</p> <p><i>Class you'd love, but hated?</i> Buried Cities and Lost Tribes. Sounded awesome in the catalog but ended up being ridiculously hard and the professor assumed the entire class was full of well versed archaeologists.</p>						
Gifts						
<p><i>What are your gifts?</i> I am a very good friend who will do whatever is necessary to get the job done. If somebody asks for help I am there. I take great pride in being reliable for help and as just someone to talk to. My creativity is also one of my greatest assets.</p> <p><i>What gifts do you seek?</i> I like other people to turn to help remind me of what all needs to be done and are willing to let me bounce ideas off of them. Even if the person is not willing to help me with a task, bouncing idea I have off of them always helps me.</p> <p><i>Something you want to change?</i> I would really like to be better with my time management. Unfortunately, I'm always late and struggle to prioritize my day.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> UPB as a very active committee member in two different committees doing both small venue and large venue concerts. This plays a huge part in my JMU experience because my hard work shows in the quality of entertainment provided to the students and their satisfaction is very gratifying.</p> <p><i>Integration points?</i> Not at the moment, but I am constantly trying to make these kind of connections so I'm sure I will find a way by the end of the semester.</p>						

	<p>Name: Stout, Olivia stoutom@dukes imu.edu Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 1</p>	<p>Hours: 16 Job: 10 Programming XP: Visual Basic Statistics XP: yes SPSS</p>
<p>Positivity: Mindfulness: 3.733333333 Expectancy: 6 Value: 6 Cost: 4</p>		<p>MApp: 5.333333333 PApp-app: 3.333333333 PApp-norm: 4 PAvg-app: 3.333333333 PAvg-norm: 3.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> As long as I'm helping people have a better quality of life I think j will be happy. I hope to have a job related to the environment field as that's my main concentration. To do both would be ideal.</p> <p><i>What role do you see the course content playing?</i> potentially future jobs might like me being well versed in computers</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Puzzles. Activities that have a clear end goal but maybe not necessarily any way to get there.</p> <p><i>Favorite academic subjects?</i> anthropology was a course I really enjoyed. Looking at the history of the human race and how far we've come is interesting</p> <p><i>Class you'd hate, but loved?</i> thus far there hasn't been a class that I thought I was going to hate, I do my best not to have any bias going into a class</p> <p><i>Class you'd love, but hated?</i> I didn't really have a class that I really hated either. I suppose I've been fortunate</p>		
Gifts		
<p><i>What are your gifts?</i> organizing is something I'm good at as well as finding a good compromise</p> <p><i>What gifts do you seek?</i> having company always helps turn an unenjoyable task into an enjoyable one.</p> <p><i>Something you want to change?</i> I'd really like to be better at trying new things</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Active in ASU</p> <p><i>Integration points?</i> none at the moment</p>		

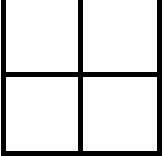
	<p>Name: Weissgold, Kevin weissgk@dukes imu.edu Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 16 Job: 0 Programming XP: Microsoft visual basics, PHP, HTML Statistics XP: yes Minitab</p>								
<p>Positivity: 2.5 Mindfulness: 4.333333333 Expectancy: 5.75 Value: 6.5 Cost: 4.6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 5.666666667 PApp-app: 3.333333333 PApp-norm: 4.333333333 PAvg-app: 3 PAvg-norm: 4</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> My long term goals are to find a career that I really enjoy and keep that job. There is no specific time table but I eventually see myself having a family hopefully within thirty years.</p>										
<p><i>What role do you see the course content playing?</i> Although my knowledge of the material covered in this class is little I do see the course content for this semester playing a large role in my future because we will be using computers often and I expect to use computers regularly in the future.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Just about doing anything outside on a nice day, I could spend all day outside if its nice out. I enjoy sports, hiking, and working with animals.</p>										
<p><i>Favorite academic subjects?</i> Apart from ISAT my favorite academic subjects are history and science. I have enjoyed taking courses such as U.S. History because I have a good memory and I have always had good professors for history classes. I also enjoy classes such as environmental science because I like learning about the material in science courses.</p>										
<p><i>Class you'd hate, but loved?</i> Geography 215, I hated using Arc Map at first but then it grew on me and I became much better with the software towards the end of the semester and enjoyed it a lot more.</p>										
<p><i>Class you'd love, but hated?</i> ISAT 211, I thought I would be interested in the manufacturing and engineering sector but I hated this class for several reasons, but the most important reason would probably be the material.</p>										
Gifts										
<p><i>What are your gifts?</i> I think I can play a good devils advocate, I like to think I am decent at talking in front of people if I know what I am supposed to be talking about. I believe I'm also good at being on time and listening.</p>										
<p><i>What gifts do you seek?</i> I turn to other people for help studying or when I need a study partner. I am not the kind of person that needs someone to text me in the morning to get up.</p>										
<p><i>Something you want to change?</i> I would love to change how the world uses nonrenewable resources for energy and replace them with a renewable alternative.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Yes, Alpha Phi Omega the community service fraternity. I just became a part of APO last semester, it has been a blast and I am now an active member. I have found APO to play a more important role in my life as time passes.</p>										
<p><i>Integration points?</i> I would love to somehow do or make something in this course that I could relate to my environmental concentration and thus "kill two birds with one stone"</p>										

	<p>Name: Whetzel, Jason whetzeis@dukes.jmu.edu Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 17 Job: 0 Programming XP: Visual Basic, HTML, CSS, PHP, JavaScript Statistics XP: yes Minitab</p>
<p>Positivity: 9 Mindfulness: 4.6 Expectancy: 8 Value: 7.25 Cost: 4.2</p>		<p>MApp: 6.333333333 PApp-app: 4.333333333 PApp-norm: 3 PAvg-app: 1.666666667 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>My only long term goal is to live a meaningful life. To me, a meaningful life would be one where I can make a difference in some way. Like Dr. Benton said in the intro video, it may not be until later in life until someone finds what it is that he/she truly wants to do. I am still at the point where I'm not entirely sure, so I keep my long-term goals broad.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>It's hard to say what role the content from this course will play in my future; however, the beauty of this course, and the IKM sector in general, is that the knowledge and skills gained from this course have a huge range of applications, so there is the possibility that the content from this course can play a small or huge role in my future.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>Outdoor activities like hiking, fishing, or playing golf get me in "the zone".</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>Geography, because it teaches that places so far apart and seemingly so different can be quite similar.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I hated to take GRTC and GCOM; however, both turned out to be excellent classes due to the professors.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I was looking forward to taking GJUST. While my feeling did not turn to hatred, I left the class feeling a little bit of disappointment because it was not what I expected.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>Being on time is huge for me. I cannot stand when people are late, so I always make sure I'm on time. // I'm also pretty good at using a smoker for cooking.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I like when others share their opinions on a topic. Many times when I'm faced with a decision, I will turn to others to get their input.</p>		
<p><i>Something you want to change?</i></p>		
<p>I always try my best to be tolerant of others and show respect to everyone; however, I feel that there is a deficiency of both in the world today and that needs to change.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>At the moment, no; however, I'm looking into joining SME</p>		
<p><i>Integration points?</i></p>		
<p>Absolutely. I'm also taking automation in manufacturing which, I believe, has opportunities to apply the knowledge and skills from this course.</p>		

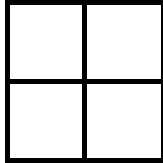
	<p>Name: White, Andrew (whiteaj@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 17 Job: 0 Programming XP: PHP, HTML, Visual Basic Statistics XP: yes</p>
Positivity: 3 Mindfulness: 4.933333333 Expectancy: 6.75 Value: 5.75 Cost: 6.2		MApp: 5 PApp-app: 1.666666667 PApp-norm: 1.666666667 PAvg-app: 1 PAvg-norm: 1.666666667
Life Plans		
<p><i>What long term goals do you have for your life?</i> I want a secluded house on a lake where there is quiet. <i>What role do you see the course content playing?</i> This course could potentially help me get a job.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Playing piano and tennis. <i>Favorite academic subjects?</i> Art, psychology. I enjoy courses that allow me to think creatively.</p>		
<p><i>Class you'd hate, but loved?</i> Thermodynamics but I ended up enjoying it with the amount of success that I had in it. <i>Class you'd love, but hated?</i> An ISAT class last semester that I don't want to name but it ended up being an opinionated rant most classes.</p>		
Gifts		
<p><i>What are your gifts?</i> I am good at thinking out of the box therefore I think I will be good at coming up with ideas to fix problems. <i>What gifts do you seek?</i> I turn to people for motivation. I have a relatively high level of apathy. <i>Something you want to change?</i> I would like to get people to stop using fossil fuels</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Astronomy. I just go when I can. <i>Integration points?</i> I am sure I could model work from other classes using what I learn in this class.</p>		

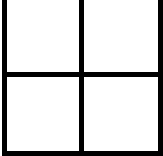
	<p>Name: Xayavongsa, Susan xayavoms@dukes.jmu.edu Major: Integrated Sci & Tech/Art 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 16 Job: 30 Programming XP: PHP, HTML, Java, CSS Statistics XP: yes Minitab R</p>				
<p>Positivity: 5 Mindfulness: 4.133333333 Expectancy: 8 Value: 8 Cost: 1.6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 6.333333333 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 4 PAvg-norm: 5</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> Successful with a job that I enjoy going to everyday. In 5 years I see myself graduated from college and still working, starting on my career. In ten years... I hope to have started a family and maybe a few kids, as well as still employed and enjoying life. In 30 years, I hope to become management or be someone with power other than in the household. A home I am making mortgage payments on and a life I want to look back on and say "Wow, that was some adventure!".</p>						
<p><i>What role do you see the course content playing?</i></p>						
<p>To be honest, right now I'm unsure as to how it will play in my future. I suppose one the class begins I will be able to apply what I have been taught into some aspect of my future, but because I am unsure as to where my future will take me, it is hard to say...</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i></p>						
<p>Fishing / Painting (or any arts & crafts or DIY projects) / Reading a good book</p>						
<p><i>Favorite academic subjects?</i></p>						
<p>I enjoyed a religion course I took on Gandhi, what an interesting subject.</p>						
<p><i>Class you'd hate, but loved?</i></p>						
<p>Not sure that I had one class that I thought I was going to hate and ended up loving it...</p>						
<p><i>Class you'd love, but hated?</i></p>						
<p>A class I thought I was going to love but ended up hating it was accounting. Love numbers but definitely disliked the course with a passion.</p>						
Gifts						
<p><i>What are your gifts?</i></p>						
<p>I'm pretty good when it comes to getting things done on time. Procrastination is not one of my strong suites. I am also very organized, sort of OCD at times but in the long run in definitely has its advantages.</p>						
<p><i>What gifts do you seek?</i></p>						
<p>Knowledge. Everyone has different experiences and a vast knowledge of things that I may know nothing about. I tend to turn to other people for their input about a subject or get help with a problem that I may not know how to do necessarily or have any experience with.</p>						
<p><i>Something you want to change?</i></p>						
<p>World Peace [waiving hand in the air like a pageant contestant]. No but really, one thing I would want to change about myself would be to try and relax a little more, not having to always be busy and occupied with either school work or work-work. Allocating too much time for work has allowed me to not provide any time to be a young adult.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i></p>						
<p>Society of Manufacturing Engineers - Organization member.</p>						
<p><i>Integration points?</i></p>						
<p>Some of the classes I'm taking go hand in hand with some other my other classes. So possible the material I learn in one course may help me for another course. Apart from the time management skills I use in my classes may benefit me in the other activities I am involved with.</p>						

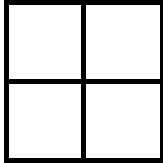
	<p>Name: Yantz, Chris (yantzcm@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 1</p>	<p>Hours: 14 Job: 15 Programming XP: HTML, JAVA, JAVASCRIPT, XML Statistics XP: yes</p>				
<p>Positivity: 10 Mindfulness: 4 Expectancy: 5.75 Value: 6.25 Cost: 4.4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 6 PApp-app: 1.666666667 PApp-norm: 2.666666667 PAvg-app: 2 PAvg-norm: 1.666666667</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I want to live a life with an enjoyable career and lifestyle. I see myself living with my friends in a different state in five years. I see myself with a steady job in ten years. I see myself as an established man in my career field with a family as well.</p> <p><i>What role do you see the course content playing?</i> I am not sure yet. I don't know what I want to do in my future so I don't know how this class will affect my future.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> I like to play soccer.</p> <p><i>Favorite academic subjects?</i> I like classes that require thinking with numbers and problem solving. I also like classes where I can plan things as well.</p>						
<p><i>Class you'd hate, but loved?</i> I thought I was going to hate my physics class but I ended up enjoying it. I liked my physics class because of the interesting labs as well as the information that required me to think critically.</p> <p><i>Class you'd love, but hated?</i> I thought I was going to enjoy my geography class but I ended up not enjoying it. The class got monotonous and I didn't enjoy doing the same thing every class.</p>						
Gifts						
<p><i>What are your gifts?</i> I am good at planning things. I am also good at time management and staying focused. I work hard on whatever tasks are in front of me and make sure I do them with my utmost capabilities /</p> <p><i>What gifts do you seek?</i> I like hanging out with people that require the best out of me.</p> <p><i>Something you want to change?</i> I wish I was a more decisive person.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> Jmu Men's Club Soccer. I am the President of the club. I play soccer every day of the week and continue to plan events for our club to participate in.</p> <p><i>Integration points?</i> I could possibly use these classes to work on the technical side of the JMU club soccer program. I could possibly design a website for prospective players to access.</p>						

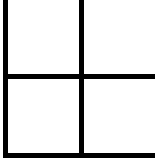
	<p>Name: Braden, Josh (bradenjm@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 10 Programming XP: java Statistics XP: yes Minitab</p>
<p>Positivity: 1 Mindfulness: 2.333333333 Expectancy: 6 Value: 6 Cost: 3</p>		<p>MApp: 5.333333333 PApp-app: 4.333333333 PApp-norm: 1.666666667 PAvg-app: 1.666666667 PAvg-norm: 1.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> In 30 years I want to be retired and hopefully raising a family, in 5 or 10 years I don't know, I am going to grab onto opportunities that come my way <i>What role do you see the course content playing?</i> I don't know yet</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> music gets me in the zone, or anything that enables my creativity <i>Favorite academic subjects?</i> I love music, the science of it, and though I haven't taken any classes I certently taught myself alot <i>Class you'd hate, but loved?</i> 131 because I felt that I gained a lot of general knowledge <i>Class you'd love, but hated?</i> none</p>		
Gifts		
<p><i>What are your gifts?</i> I think I have an ear for rhythm and I can pick up most instruments and play them if given some time <i>What gifts do you seek?</i> I like to surround myself with people who are extremely talented at things that I am interested in so that I can become better at them <i>Something you want to change?</i> I wish karma type thing existed, I wish the world had more justice and people got what they deserved, always</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> ASME, IHS, And I run a business with friends <i>Integration points?</i> I think when it comes to education, you apply everything to anything, and its what changes that way you look at life all together</p>		

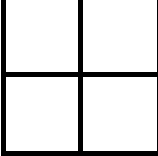
	<p>Name: Conner, Alexander connerag@dukes.jmu.edu Major: Integrated Sci & Tech/Music Industry 2015 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: VB, HTML CSS, SQL Statistics XP: yes Minitab</p>				
<p>Positivity: 4 Mindfulness: 4.133333333 Expectancy: 6.75 Value: 6.75 Cost: 5.6</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>					<p>MApp: 6.333333333 PApp-app: 4 PApp-norm: 5 PAvg-app: 5.333333333 PAvg-norm: 5.666666667</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> Get some sort of decent job, one that I can enjoy, and continue to pursue that as well as my passion for music. In five years I see myself either working some sort of ISAT applicable job, or grad school. No idea about ten years or thirty. <i>What role do you see the course content playing?</i> Hopefully furthering my interest in IKM, and maybe giving me some ideas for my senior project.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i> I play guitar and spend hours arranging songs. My band is about to put out an album that we have been working on for about a year and a half, put in countless hours writing, editing, changing, recording, mixing, rerecording, remixing, etc. <i>Favorite academic subjects?</i> Other than science, I appreciate english, just because I enjoy well written literature. I love Kurt Vonnegut. <i>Class you'd hate, but loved?</i> Probably ISAT 340, just because I thought it was going to be so intense and difficult, yet I actually found it was one of my more joyful classes. <i>Class you'd love, but hated?</i> Haven't had this experience, luckily. (at least not yet).</p>						
Gifts						
<p><i>What are your gifts?</i> Like I said, I'm pretty okay at guitar. <i>What gifts do you seek?</i> I'm never afraid to ask someone for help. I'm far from perfect and not scared to admit it, especially when it comes to academics. But I always put forth effort. <i>Something you want to change?</i> Myself? I wouldn't say motivation, but my ability to focus. I zone in and out all of the time, and it isn't on purpose. If I'm going to survive in IKM I need to find a way to invigorate my interest in programming. I like it, but I don't do it enough on my own time. / / The world? Greed, and selfishness.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i> Student wind energy association, and the National Society For Leadership and Success. They are both pretty nifty, I should probably be more involved, <i>Integration points?</i> Not really.</p>						

	<p>Name: Gibson, Sarah (gibsonsf@dukes.imu.edu) Major: Integrated Sci & Tech 2015 Course: ISAT341 Section: 2</p>	<p>Hours: 16 Job: 0 Programming XP: java Statistics XP: n/a</p>
<p>Positivity: 2 Mindfulness: 3.6 Expectancy: 6 Value: 7.5 Cost: 3.8</p>		<p>MApp: 6.666666667 PApp-app: 2.666666667 PApp-norm: 5.333333333 PAvg-app: 2 PAvg-norm: 5</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I want to work with biofuels. Ideally I want to figure out how to genetically modify plants so that they harvest more energy from the sun or produce more of the matter that we can harvest and turn into biomass. In five years I see myself working in a lab somewhere and building up my experience. In fifteen years I will possibly be leading my own team in different experiments.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>I think this course will help me to be a better problem solver, while learning how to become a better leader and improving my time management skills.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I love developing photos in a dark room. I could absolutely do that for hours. I also enjoy reading books that pull you in and you can't stop reading them.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>I really like math. I took a discrete math class my freshman year with Dr. Cunningham and really enjoyed it because it was like having to figure out a puzzle. I also really enjoy different art classes although I haven't taken any in college.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>English Literature. I ended up liking it because even though the professor was strict, I really improved my note taking abilities and my research paper writing skills. It was also at 8am, but this made me realize I like taking early classes and getting done earlier.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>Calculus 1. I was great at calculus in high school but when I took this as a freshman, I had a teacher who was very one way in his teaching style which was proofs. I let myself get behind because I didn't understand how the course was being taught; now I know I should've switched to a different professor or found a way to seek out help before it was too late.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I'm pretty good at listening and giving advice to my friends. I like helping my friends figure out what they want to do in certain situations, although sometimes it is hard not to tell them what I think they should do. I'm also really good at making homemade candy.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I turn to my ISAT friends to study with because it helps when you come to a part that you don't understand and you can get the different views from your classmates to help figure it out. It's nice when we can share teaching each other things.</p>		
<p><i>Something you want to change?</i></p>		
<p>I want to become a better teammate and improve my leadership skills.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>IHS- new member, will begin tutoring this semester - I don't know yet / ASME- new member, I go to the events - I like learning about the different things you can do with ISAT, building connections / Net Impact - will help perform energy audits sometime this semester - I like the thought of helping small businesses become green</p>		
<p><i>Integration points?</i></p>		
<p>Maybe there is a way to make a computer program to help the tutoring schedule run more smoothly.</p>		

	<p>Name: Griffin, Thomas (grieffits@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 14 Job: 0 Programming XP: Java, VB, html, python Statistics XP: yes Minitab R</p>
<p>Positivity: 0.714285714 Mindfulness: 2.733333333 Expectancy: 5.5 Value: 6 Cost: 5.2</p>		<p>MApp: 4.333333333 PApp-app: 5.333333333 PApp-norm: 5.333333333 PAvg-app: 4.666666667 PAvg-norm: 6</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> I haven't even really thought much past five years from now. I just want to get a job in the technology industry after I graduate.</p> <p><i>What role do you see the course content playing?</i></p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Working on my car, or building something. I've most of my own work on my Saab for the two years I've owned it. A few summers ago I built a half-pipe in my friends backyard from the ground up in two days.</p> <p><i>Favorite academic subjects?</i> History, especially Ancient Rome</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p><i>Class you'd love, but hated?</i></p>		
Gifts		
<p><i>What are your gifts?</i> I have a very good memory. I can read something once and often pull it from the back of my head months later. I'm good at troubleshooting issues with computers, and will often work on friend's and my roommate's PCs. Other things I would consider myself good at are sailing and skiing.</p>		
<p><i>What gifts do you seek?</i> I mainly study on my own, I don't often turn to other people for study help aside from maybe doing homework together.</p>		
<p><i>Something you want to change?</i> Better time management</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> no</p>		
<p><i>Integration points?</i></p>		

	<p>Name: Heil, Gordon (heilga@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 14 Job: 12 Programming XP: vb.net, PHP, HTML, Python, Javascript Statistics XP: yes Minitab R</p>
Positivity: 4 Mindfulness: 3.4 Expectancy: 7 Value: 7 Cost: 5.2		MApp: 5.666666667 PApp-app: 4.666666667 PApp-norm: 5.333333333 PAvg-app: 4.666666667 PAvg-norm: 4.666666667
Life Plans		
<i>What long term goals do you have for your life?</i>		
Graduate College and Travel Abroad or Begin working in DC for an IT company		
<i>What role do you see the course content playing?</i>		
In the course description I say that system dynamic modeling is something that I can apply to future classes and Jobs. Along with this graph-based modeling can be applied to the same future situations.		
Turn-ons, Free Time, Academics		
<i>What kinds of activities get you in "the zone"?</i>		
I can get in the "zone" though activities such as group projects that everyone has a common goal. When I set a goal for myself I can really get in the zone to complete that task on time.		
<i>Favorite academic subjects?</i>		
I enjoy every class that has a good teacher. Learning new subjects is something that excites me, the only problem is when I get stuck with not a good teacher I do not enjoy the subject. American History is an example of a topic I enjoyed to learn about.		
<i>Class you'd hate, but loved?</i>		
Isat 212 I thought I was going to hate, but I got great teachers who worked with me to enjoy the subject. (I actually liked doing the never ending homework assignments.)		
<i>Class you'd love, but hated?</i>		
Manufacturing, the teacher was very poor and very hard to learn from.		
Gifts		
<i>What are your gifts?</i>		
I believe that I am a very personable person. I like interacting with other people and making them laugh. I like to accomplish tasks before the night before they are due and making sure that a group is productively working together.		
<i>What gifts do you seek?</i>		
I really enjoy study partners and learning from other peoples past experiences. This includes better homework tactics, programming skills and study habits.		
<i>Something you want to change?</i>		
World peace duh!.... and to not procrastinate as much.		
Life Outside of Class		
<i>Clubs/Orgs?</i>		
Yes I am in Pi Kappa Alpha fraternity. I am part of the executive board which takes up some time but is manageable. I plan on joining another club this semester (have not figured out which one yet)		
<i>Integration points?</i>		
Group work is the first thing that came to my head. Every club member needs to work together to accomplish a goal.		

	<p>Name: Hess, Matt (hessml@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 14 Job: 0 Programming XP: HTML, Python, ASP.NET, VB Statistics XP: yes Minitab</p>
<p>Positivity: 3.333333333 Mindfulness: 4.6 Expectancy: 7.25 Value: 6.5 Cost: 4.2</p>		<p>MApp: 4.666666667 PApp-app: 2.666666667 PApp-norm: 2.333333333 PAvg-app: 1.666666667 PAvg-norm: 2</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>Having a successful career. In five years I see myself searching for the right place to work, married to my current girlfriend, and living in a nice home. In ten years I hope to find the right career for me, still married(with kids), and driving a kick ass Aston Martin DB9. In thirty I would like to be very high up in what ever company I choose to work for. I can't imagine myself remaining stationary in one position for too long. I want to grow in whatever company I work for and better it.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>The course should be a representation of how motivated I am to change myself and how I will perform in the real world when no incentive, other than my prosperity, is given.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I love driving. I can drive for hours without getting bored. Also, when I play video games I always search every corner just to see what's there. My friends will complain about how long it takes me to finish games but that is because I'm spending too much time exploring. That translates to real life because I'm always looking for more.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>GHUM 251. I took this course on a whim and thoroughly enjoyed it. We talked about human rights through the past hundred years and experiencing what other people went through really opened my eyes to the world.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I thought ISAT 310 was going to be the end of me. I got a B in the class and really feel like I understand the material. I think I let everyone saying how hellish it is get to me.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>ISAT 280. I thought hands on networking was going to be great because I love messing with routers and such. The amount of work for the class made me want to explode. There was no time for social life because I was spending 20+ hours a week just on that course. It really made me hate networking. However I can say that I really learned a lot. It was just too much work though.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I'm good at listening and solving problems. I like helping people get to the root of the issue, taking everything back to step one to see what is really causing the problem.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I'm usually pretty independent when it comes to work but whenever I do need something I don't have a problem asking. My girlfriend is always there for anything I need. It's helped me so much through college having someone to talk to.</p>		
<p><i>Something you want to change?</i></p>		
<p>I'm extremely lazy. I need to lose a little weight but I've already (successfully) been working on that. / As far as the world, I think if everyone could not focus so much on religion and just be good people we'd all be better off. I'm not saying religion is bad, but radical people who take things to extreme levels (like protest soldiers funerals) or kill in the name of some higher being are missing the point. Pretty much everything John Lennon talks about in "Imagine" would help.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p>		
<p>I'm not in any outside clubs but I need to join something.</p>		
<p><i>Integration points?</i></p>		
<p>I could possibly relate this class to the telecom sector (306 & 361). We'll just have to see.</p>		

	<p>Name: Heydinger, Tessa heydintk@dukes.jmu.edu Major: Integrated Sci & Tech/Pre-Med 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 17 Job: 1 Programming XP: vb.net, HTML, sql server, css Statistics XP: yes SPSS</p>
<p>Positivity: 1.8 Mindfulness: 3.5 Expectancy: 7.5 Value: 8 Cost: 5.8</p>		<p>MApp: 7 PApp-app: 1 PApp-norm: 4 PAvg-app: 3.666666667 PAvg-norm: 1.666666667</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Long term goals I have for my life are primarily never becoming bored with the activities I am engaged in on a daily basis. In five years, I see myself back in school after working for a few years either going further into medicine, or an ISAT related field. In ten years, I see myself becoming an expert in at least one of the fields I choose to further my education and knowledge. In thirty years I see myself teaching others about my areas of interest and expertise. Throughout those thirty years, I want taking risks, collaboration, and creativity to be encouraged, not limited.</p> <p><i>What role do you see the course content playing?</i> I think this course will allow me to learn and use technology and simulation as a tool to further my education, be creative, and explore areas I am interested in. I think it will be a good platform to become familiar with these tools to a point where I will be able to assess further questions on my own, and apply the programs for further projects I am interested in.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Unfortunatley, I am not a person that can sit and read or study for hours on end. Activities I can do for hours include anything that is constantly changing pace and/or interacting with others. I love running or playing sports for hours on end, or playing music. In terms of learning, the way I can get in the zone is by DOING something, so building a project/website/ MAKING something plausable. I find it much easier to work in teams, for I know other's grade or performance is directly related to how much I bring to the table.</p>		
<p><i>Favorite academic subjects?</i> I am following the pre-medicine courses alongside ISAT. Although most of the professors outside of isat (in my eyes) are not nearly as engaging, there have been a few courses with material I have found rather interesting. I really enjoyed physics, bio 114 lab, statistics, calculus, and although very difficult, organic chemistry. I enjoyed taking these classes because it challenged me to be self motivated, and learn the material to further my own knowlege. Primarily, I have found that each of these courses has made my scientific knowledge much more indepth and allowed me to apply the information to ISAT courses in related fields. As ISAT focuses on breadth of knowledge, it has been nice to apply depth between the courses.</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>BIO 114 lecture was a course I thought I was going to hate and ended up loving it. I think I went into the course with a very limited understanding of what the material that was going to be covered, and I did not have a good plan of action for learning the material. The course material was very sporatic when I tried to learn it in bits of pieces, but once I was able to tie it all together (a little too late), it all made sense and I was able to have a full understanding. Not having a good plan or overview of the course material ahead of time really schocked me and scared me, but once I learned the proper way to tackle and learn the course, I loved it!</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>At the beginning of Junior year, I wanted to concentrate in Biotech. I thought I was going to love Biotech 350 after hearing all of the positive feedback from students that had previously taking the course. About half way through the course I got very very bored and felt like I was not learning anything. The class did not have any outside reading, or assignments (besides a group paper, which was difficult, but could have easily had some individual homework assignments along side it). The lecture material was interesting, but was all things that could easily be looked up online and researched on outside of class. The course did not go into any detail as to the biology or science behind how new biotech innovations were coming to be. I felt like, and still feel like this course only scratched the surface of biotechnology, was not challenging, and did not push students to further their in depth knowldege of the subject matter.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		

I pride myself in primarily being a good listener and team player. I would much rather do group assignments or labs, as to taking tests. I know that my effort directly affects another person's grade, and I would hate for them to have a poor reflection, due to my lack of engagement. I know that I am a very good friend, and provide good advice. I think that I do a good job with management of people and tasks as well. I think I could contribute a good management position for groups this semester, and help other students stay on task. I would hope to be a good team player as well.

What gifts do you seek?

I really enjoy engaging and interacting with passionate people. No matter what they are passionate about, I think that having an interest that you personally care about and are willing to share with others is a major joy in life. I like people that I can "agree to disagree with" for stated reasons, and have indepth discussions with and not get upset about various opinions.

Something you want to change?

One thing I would like to change, and need to change about myself is being self motivated. I have a hard time doing well, or studying for tests when I know my grade only reflects myself. I need to value my personal grades and goals as more important than I do. I think our world needs a huge shift in ideals for "quality of life vs. standard of living" but I won't get into that in this survey

Life Outside of Class

Clubs/Orgs?

ultimate frisbie, player. Huge time commitment, but tons of fun. IHS member, fun and tutoring as well.

Integration points?

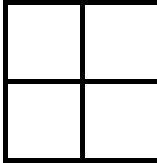
yes! I would like to apply the "tools/programs" i learn in this class to my clubs and outside activities! I.e, creating programs to easier log and track workouts/practice times and locations for members

	<p>Name: Joffee, Danielle joffe2da@dukes imu.edu Major: Intelligence Analysis/Integrated Science and Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 3 Programming XP: Visual Basic, Java (Corvid) Statistics XP: yes Minitab R</p>								
<p>Positivity: 2.25 Mindfulness: 3.533333333 Expectancy: 6.25 Value: 7.25 Cost: 4.4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6.666666667 PApp-app: 4.666666667 PApp-norm: 5 PAvg-app: 4.333333333 PAvg-norm: 4.666666667</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> As an intelligence analysis major (ISAT minor), in the next five, ten or thirty years, I hope to be an analyst working for the federal government or private sector. I am interested in current intelligence issues and affairs and hope to help prevent technology from making the United States a more vulnerable place.</p>										
<p><i>What role do you see the course content playing?</i> It is very common when going into the intelligence field to chose to study a language or a geographic region. Due to the quick turn of events that can happen, I chose to study technology, figuring this will just continue to develop in an upward direction. I hope to learn technical skills that can prove to be of use in all settings, not in just an area of expertise.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Throughout high school, dance could alway keep my attention for a long period of time. Now (maybe because I am more concentrated on school), puzzles and riddles not only keep my attention but also my interest. Network Analysis is one of the activities I've learned that I can continue to do for hours.</p>										
<p><i>Favorite academic subjects?</i> Math courses are generally my favorite classes outside of my major. I also enjoyed learning math, knowing there was an answer at the end, and many ways to solve every single problem.</p>										
<p><i>Class you'd hate, but loved?</i> Causal Analysis (really any of the critical thinkking classes for my major). High school writing was very disciplines and we were always taught to write a certain way (which I wasn't very good at). When I began my critical thinking classes, I found out that they would be based on writing and public speaking. Once I found that there were other ways of writing and thinking and that when you enjoy what you writing about it isn't as hard, the class ended up a lot better.</p>										
<p><i>Class you'd love, but hated?</i> Applied Physics. I took physics in high school and really liked it, probably because it was a math-based science. I couldn't grasp the concepts and when I went to office hours (every week), the teacher would just explain it the same way, not helping me to understand it. I ended up working harder in that class than all my other ones put together and still didn't do well or learn much.</p>										
Gifts										
<p><i>What are your gifts?</i> I am a very organized person. I like having lists of events, meetings, people, etc. When everything is organized, everything can get done. All meetings are attended, no birthdays are forgotten, and all assingments turned in. / I also enjoy to bake. Brownies, cookies, cakes and then more abstract things like smores pizza and nutella cheesecake.</p>										
<p><i>What gifts do you seek?</i> Outside of class, I generally don't like going places by myself. So I drag people with me to grocery shop or lunch or coffee.</p>										
<p><i>Something you want to change?</i> In the world (and to some extent myself), I would like a larger level of understanding. Understanding differences between people (and diversity in general), is the best way to create a collaborate society. The intelligence field might not be as interesting if everyone understood each other, their responsibilities and the reasons for their actions.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> I am a member of Alpha Phi (sorority). With February being out philanthropy month, a play a large role in helping to</p>										

organize and plan activities (selling JMU is for Lovers t-shirts, 5K, Red Dress Gala). Greek Sing is also in the spring and for the past two years I have been on Alpha Phi's dance team for it. / I am also on the executive board for AFCEA (Armed Forces Communications and Electronics Association). This is a new club and I am a member of the first exec board and one of three (out of five) active board members, therefore there is a lot of organizational work. While we all have positions (I am secretary), we have tried to make a more collaborate board that has the positions all help in all aspects.

Integration points?

Learning technical skills can help organize in any of the other clubs of activities that I am involved in.

	<p>Name: Johnstone, Jared (johnstjm@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 17 Job: 0 Programming XP: html, asp, visual basics. Statistics XP: yes Minitab</p>
<p>Positivity: 0.875 Mindfulness: 5 Expectancy: 6.25 Value: 6 Cost: 4.4</p>		<p>MApp: 5.333333333 PApp-app: 4.333333333 PApp-norm: 4.333333333 PAvg-app: 4 PAvg-norm: 4</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Working in the biotechnology sector. Possibly running family business. Family and such.</p> <p><i>What role do you see the course content playing?</i> Helping me communicate more clearly in a computer lingo. Being a moderator for those who speak computer and those that do not.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Reading, Gaming, Basketball.</p> <p><i>Favorite academic subjects?</i> Spanish. I enjoy learning new languages. History. The past is important to me. Psychology. The mind is interesting.</p> <p><i>Class you'd hate, but loved?</i> Art History. It was much more interesting than I thought it would be. Strange teacher.</p> <p><i>Class you'd love, but hated?</i> Environmental Engineering. Thought I would be doing more hands on activities involving different environments. Ended up being basically all math based.</p>		
Gifts		
<p><i>What are your gifts?</i> Communication. Patience.</p> <p><i>What gifts do you seek?</i> Work well in my own space but also have no difficulty working with groups. Do not like large audience speeches.</p> <p><i>Something you want to change?</i> More confidence sometimes. World would not judge so quickly.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Volunteer work.</p> <p><i>Integration points?</i> Focus on classes in the only bird I'm trying to kill.</p>		

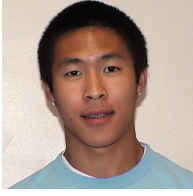
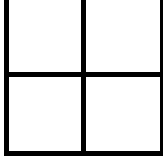
	<p>Name: Kingett, Joshua kingetja@dukes.jmu.edu Major: Public Policy & Admin/Geographic Science 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 14 Job: 0 Programming XP: no Statistics XP: yes SPSS</p>								
<p>Positivity: 1.25 Mindfulness: 2.6 Expectancy: 5.75 Value: 7.5 Cost: 5.8</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 6 PApp-app: 5.333333333 PApp-norm: 5.333333333 PAvg-app: 6 PAvg-norm: 6.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i> Officer in the Coast Guard, deck officer or helicopter pilot. I want a career in the Coast Guard or government agency. <i>What role do you see the course content playing?</i> The skills to analyze policy decisions through modeling and simulating can be practically applied to many tasks the Coast Guard or other government agencies require.</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i> Soccer and wrestling. Anything that requires teamwork or is competitive.</p>										
<p><i>Favorite academic subjects?</i> Economics. I enjoy learning about human action and how the world works. Applied calculus, GISAT 151, I enjoy using math to solve problems, and being right or wrong.</p>										
<p><i>Class you'd hate, but loved?</i> GISAT 151. I thought the math was going to be difficult and I would dislike the tedious aspect of assignments. I found I enjoyed the results of spending time learning the subject well and that I could literally see the practical benefits of my work, which is very different from many Public Policy classes that are not hands-on.</p>										
<p><i>Class you'd love, but hated?</i> Accounting. I thought I would like learning more about business, but I found I was not passionate about the subject in any way.</p>										
Gifts										
<p><i>What are your gifts?</i> I am good at listening, athletics, patience. I am very good at bringing people together and finding ways to unite people who are very different.</p>										
<p><i>What gifts do you seek?</i> I turn to people for clarifying ideas I don't understand right away, and for organization.</p>										
<p><i>Something you want to change?</i> I want to be more organized and prompt.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i> Club wrestling, starter. Coast Guard Auxiliary University Program student. FOCUS, student leader. All are very influential on my learning and character.</p>										
<p><i>Integration points?</i> The Coast Guard AUP program has a research and development mission that I could pursue through the things I create in class.</p>										

	<p>Name: Loganandan, Ian (loganain@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 14 Job: 5 Programming XP: HTML, CSS, VB.net Statistics XP: yes</p>				
<p>Positivity: 3.333333333 Mindfulness: 2.933333333 Expectancy: 6.25 Value: 6.25 Cost: 3</p>	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					<p>MApp: 6 PApp-app: 5.333333333 PApp-norm: 5.666666667 PAvg-app: 5 PAvg-norm: 5.333333333</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i></p> <p>All I know so far is that I want to live a life that allows me to have some enjoyment and enthusiasm about my work. I want to look back on life and be able to speak with enthusiasm about the things I have accomplished, the places I have seen, and the people I have met. But to be honest, I am little unsure about what it is that is going to give me this. I don't have something pulling me in a certain direction right now. My parents have invested so much to allow me this opportunity to make something of myself and I am still searching for a career that I am truly passionate about. What I do know is that I love to travel, I love meeting other people, I enjoy writing and I like science and technology. Also I know that I want to live near the ocean. As for the next five years... Initially I would like to find a job that allows me to travel and to make enough money to get by for a while. I would like to do something a little different. And by "different" I am referring to something different than the ordinary path that many of my friends have recently taken. I hope this won't sound too depressing. They graduate with the degree they want and find a good job with a nice income and everything. Then every time I talk to them they complain about how work is awful and how their boss is a pain in the ass etc. and how I should enjoy the rest of my time in school. Actually that does sound a little depressing, but then again maybe work isn't supposed to be fun. Anyway, it doesn't seem healthy to dread going to work everyday because it is something that we have to do for the majority of each day for a long time. So I have decided that I am going to try to create some opportunities for myself to travel for a few years and think. I would really like to see Africa. /</p> <p><i>What role do you see the course content playing?</i></p> <p>I have considered an internship with IBM this summer</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>Soccer, Tennis, Writing, Going to bars with friends</p> <p><i>Favorite academic subjects?</i></p> <p>Anthropology, Spanish, Biology, Medicine, Health. I originally wanted to be a medical doctor and I have taken 12 credits of Spanish.</p>						
<p><i>Class you'd hate, but loved?</i></p> <p>Spanish. This was in high school. I really liked my teacher because she was funny and passionate and we got along well.</p> <p><i>Class you'd love, but hated?</i></p> <p>I have always had excellent marks in math. But I took a calculus class my sophomore year that was miserable because my professor's English was so awful that I couldn't understand what he was saying.</p>						
Gifts						
<p><i>What are your gifts?</i></p> <p>I am not a very talkative person but I get along with most people because I am good at listening. The key is to listen sincerely and have a good memory. I am a good soccer player and a good tennis player. I am decent with a guitar.</p>						
<p><i>What gifts do you seek?</i></p> <p>I definitely need a little motivation sometimes when it comes to studying, getting up early, and especially going to the gym.</p>						
<p><i>Something you want to change?</i></p> <p>I would really like to eliminate all fear, stress and worry from my life and everyone else's lives.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i></p> <p>Microbial Fuel Cell Team - I am just one of the members. Possibly doing my senior thesis on microbial fuel cells / ASME - Just</p>						

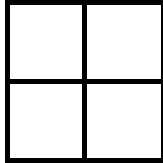
joined last semester / /

Integration points?

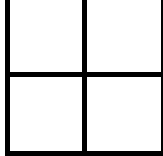
I will be taking 491 this semester so if I could apply something in this class to my senior thesis that would be nice.

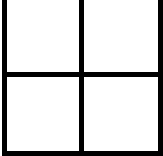
	<p>Name: Pham, Anthony phamaq@dukes.jmu.edu) Major: Integrated Sci & Tech/Computer Science 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 14 Job: 15 Programming XP: Visual Basic, PHP, Java, HTML Statistics XP: yes Minitab</p>
<p>Positivity: 10 Mindfulness: 4.333333333 Expectancy: 7.5 Value: 8 Cost: 3.8</p>		<p>MApp: 6.666666667 PApp-app: 5 PApp-norm: 5.333333333 PAvg-app: 4.666666667 PAvg-norm: 5.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> My long-term goals in life would be to work for the Federal Government within the Department of Defense as a cyber security analyst of some sort as well as retire in Charleston, SC by the age of 55. <i>What role do you see the course content playing?</i> ISAT 341 will help me solve complex problems and approach situations from different angles.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Playing soccer, reading articles about soccer, working out, working, and listening to music get me in the zone. <i>Favorite academic subjects?</i> I really enjoyed Geography because it gave me a better understanding of how different cultures interact compared to the United States. <i>Class you'd hate, but loved?</i> Geography. I figured it would be similar to that of a history course and I absolutely hate history courses because it was so vague. What changed my mind was how the professor taught the course and the material itself. <i>Class you'd love, but hated?</i> GHUM. I like Ancient Rome and Greek mythology, but the professor made the course so boring and vague that I was sick of it by the second week of class.</p>		
Gifts		
<p><i>What are your gifts?</i> I'm a great problem solver, team player, time management, work ethic, positive attitude as well as being very organized.</p>		
<p><i>What gifts do you seek?</i> I look to others for guidance and compatibility.</p>		
<p><i>Something you want to change?</i> Taking things for granted.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> Club Soccer.</p>		
<p><i>Integration points?</i> I can apply the problem solving skills I've acquired from this class to my job at UREC by figuring out how to attend to the participants' needs and wants.</p>		

	<p>Name: Reynolds, Wade reynolwh@dukes.jmu.edu Major: Integrated Sci & Tech 2013 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: HTML, JAVASCRIPT, PHP Statistics XP: yes Minitab</p>				
<p>Positivity: 1.25 Mindfulness: 4.333333333 Expectancy: 0 Value: 0 Cost: 0</p>	<table border="1" style="border-collapse: collapse; width: 50px; height: 50px;"> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> </table>					<p>MApp: 0 PApp-app: 0 PApp-norm: 0 PAvg-app: 0 PAvg-norm: 0</p>
<p>Life Plans</p> <p><i>What long term goals do you have for your life?</i> A successful consultant where I'm in charge of managing a team of experts working on very exciting and important projects. In five years I see myself as accepting a high-paying job where I have more responsibility. In thirty years I see myself either being a high powered manager for a major company or owning my own business.</p> <p><i>What role do you see the course content playing?</i> Programming is an important and useful skill to have for most jobs today and in the future.</p>						
<p>Turn-ons, Free Time, Academics</p> <p><i>What kinds of activities get you in "the zone"?</i> Writing about a topic of choice can get me in the zone for hours.</p> <p><i>Favorite academic subjects?</i> History has always been my favorite subject.</p> <p><i>Class you'd hate, but loved?</i> ISAT 160 - problem Solving. At first I thought the subject would be boring and difficult and the teacher was going to be an out-of-touch hardass but it couldn't have been further from the truth. It turned out it was all group work (which I like) where we worked to solve problems in science and technology and I became great friends with the professor and now he's my capstone advisor.</p> <p><i>Class you'd love, but hated?</i> Environment. It was difficult and not fun</p>						
<p>Gifts</p> <p><i>What are your gifts?</i> I'm an expert when it comes to sports. I have a unique ability to see things from another's perspective which helps me to be an effective leader.</p> <p><i>What gifts do you seek?</i> I like to have friends who are always positive and optimistic which usually rubs off on me when I'm down.</p> <p><i>Something you want to change?</i> I'd like to be able to gain the respect of others more easily.</p>						
<p>Life Outside of Class</p> <p><i>Clubs/Orgs?</i> No</p> <p><i>Integration points?</i> I'll have to see</p>						

	<p>Name: Silvernail, Daniel silverdm@dukes.jmu.edu Major: Integrated Sci & Tech/Geographic Science 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 17 Job: 0 Programming XP: Visual Basic, HTML, CSS Statistics XP: yes Minitab</p>
<p>Positivity: 1 Mindfulness: 2.8 Expectancy: 6.25 Value: 5.25 Cost: 5.6</p>		<p>MApp: 5.333333333 PApp-app: 4.333333333 PApp-norm: 6.333333333 PAvg-app: 6 PAvg-norm: 6.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p> <p>In five years I hope to see myself with a company/starting a company based on it's potential for success. Honestly I don't like responding to this question because I hate predicting where I want to be. My success comes from my want or need for success. I'm a competitive person in a way that I see most promotes success among my peers. I believe that the best way to see your potential is to try to not limit yourself to how far you think you can go. At-least at this age I'm always trying to advance or move forward by some sort of measure. The more I advance, the more potential I see for myself. I'm not saying I'm setting my goals too far because I know myself and my limitations set my who I am, and how the world sees me. I honestly could give a response to where I see myself. But I find it more frustrating to try and predict my future than to just see how far I can go in my career.</p>		
<p><i>What role do you see the course content playing?</i></p> <p>Potentially. But not in a way that has me being the one doing programming or a lot of the busy work. I'm good at figuring things out at a high level as a way to please the people/customer/market or whatever it may be. I will learn certain skills that I specialize in but will be a part of a group with many skills that I can use to solve a problem or need.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>I really enjoy sports and physical activity that challenges me. To me that is my puzzle. A puzzle of finding a why to meet a certain end or goal.</p>		
<p><i>Favorite academic subjects?</i></p> <p>I enjoy geography and seeing why things happen and how things work. That is why I chose the ISAT program and a geographic science minor. I wanted to be the mind of a geographer in the sense of thinking philosophy to be combined with the technical knowledge and problem solving that come with the ISAT program.</p>		
<p><i>Class you'd hate, but loved?</i></p> <p>I generally hate a class based on how I see the classes usefulness or the teacher's ability to teach. That's why I'm paying for college. To learn how to use and understand technologies and ideas in order to meet a goal. I like the class if it is taught well. Teaching myself something takes more time. The teacher is supposed to help me learn faster so I can see further possibilities for an technology or idea.</p>		
<p><i>Class you'd love, but hated?</i></p> <p>It's all pretty much stated in the question above.</p>		
Gifts		
<p><i>What are your gifts?</i></p> <p>I'm very coordinated, personable, and enjoy good company. I'm good at providing a means to an end and seeing the satisfaction of others.</p>		
<p><i>What gifts do you seek?</i></p> <p>I turn to other people for loyalty and their ability to contribute. If they work hard for me, I will work hard for them and visa-versa.</p>		
<p><i>Something you want to change?</i></p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i></p> <p>Involved in a few but not really active in any.</p> <p><i>Integration points?</i></p> <p>It can help me find better ways to learn.</p>		

	<p>Name: Smith, Kyle (smith2kd@dukes.jmu.edu)</p> <p>Major: Integrated Sci & Tech/Biology 2014</p> <p>Course: ISAT341</p> <p>Section: 2</p>	<p>Hours: 15</p> <p>Job: 0</p> <p>Programming XP: Done a little bit of Java a few years ago, HTML,CSS, Python, Visual Basic</p> <p>Statistics XP: yes SPSS</p>								
<p>Positivity: 1</p> <p>Mindfulness: 3.333333333</p> <p>Expectancy: 5</p> <p>Value: 5</p> <p>Cost: 4.4</p>	<table border="1"> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> </table>									<p>MApp: 4.5</p> <p>PApp-app: 5</p> <p>PApp-norm: 4</p> <p>PAv-app: 4</p> <p>PAv-norm: 4.333333333</p>
Life Plans										
<p><i>What long term goals do you have for your life?</i></p> <p>I see myself in 5 years working at Riot, a computer game company. In Ten i hope to have a leadership role there, and in thirty I would like to help lead the production of video game.</p> <p><i>What role do you see the course content playing?</i></p> <p>Modeling and simulation can definitely be useful in the realm of game production so i see the content as valuable</p>										
Turn-ons, Free Time, Academics										
<p><i>What kinds of activities get you in "the zone"?</i></p> <p>I like to play League of Legends with my friends, its an online game that requires a lot of focus and quick forward thinking. I also like to longboard a lot around our neighborhood and JMU.</p> <p><i>Favorite academic subjects?</i></p> <p>Other than computer courses biology and biotech courses have really interested me. I really like learning about how our bodies work whether it be whole organ systems or down to the individual cell.</p> <p><i>Class you'd hate, but loved?</i></p> <p>GMAD. In the beginning of the course the outline of the material looked very dull but what i ended up taking away from the class as a whole was pretty useful in my day to day life.</p> <p><i>Class you'd love, but hated?</i></p> <p>CHEM 131, the lecture only style of the class in a very large classroom made it very hard to focus</p>										
Gifts										
<p><i>What are your gifts?</i></p> <p>I'd like to think im pretty good at explaining something that i love to do. I have taught several of my friends how to longboard and my brother and sister how to snowboard.</p> <p><i>What gifts do you seek?</i></p> <p>I look to other people for a place to bounce ideas around, when i get overwhelmed in anything it always helps me to have a brainstorming session so having people who know me pretty well is nice. Having them around helps me think out what i need to do.</p> <p><i>Something you want to change?</i></p> <p>I'd like to change how quickly people can accept a belief or idea without any previous thought as to how logically, or morally correct that belief/idea is.</p>										
Life Outside of Class										
<p><i>Clubs/Orgs?</i></p> <p>Club Gymnastics, I just joined this semester although i had been a part of it freshman year. Its a place to meet new people and to work on my flexibility for my back.</p> <p><i>Integration points?</i></p> <p>Learning how to develop websites well would be very helpful in my life outside of school so that may be a good place for me to start this semester.</p>										

	<p>Name: Stewart, Scott (stewarsv@dukes.jmu.edu) Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: VB Statistics XP: yes Minitab</p>
<p>Positivity: 4.5 Mindfulness: 4.533333333 Expectancy: 5.75 Value: 4.75 Cost: 4.6</p>		<p>MApp: 6.333333333 PApp-app: 5.666666667 PApp-norm: 5.333333333 PAvg-app: 4 PAvg-norm: 4.333333333</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i> Having a job I enjoy and can depend on to support myself and/or family. <i>What role do you see the course content playing?</i> Hopefully I can apply this knowledge towards my Energy concentration.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i> Learning music whether it be piano or guitar. I recently picked up painting which I also enjoy. <i>Favorite academic subjects?</i> Art and history. I enjoyed my art history class because it was something that was out of my element (science). <i>Class you'd hate, but loved?</i> Isat 212. I wasn't really sure what it was going to be based on. I found that renewable energy is a passion of mine. <i>Class you'd love, but hated?</i> Thermodynamics. I thought this class was a continuation of 212 but it was not.</p>		
Gifts		
<p><i>What are your gifts?</i> playing music, cooking, drawing/replicating images. <i>What gifts do you seek?</i> Collaboration on difficult tasks and study partner. <i>Something you want to change?</i> I'd like to change the world and create a more sustainable and environmentally friendly paradigm.</p>		
Life Outside of Class		
<p><i>Clubs/Orgs?</i> I just recently joined ASME <i>Integration points?</i></p>		

	<p>Name: Von Wald, Melissa vonwaldm@dukes.jmu.edu Major: Computer Science/Environmental Information Sys/Mathematics 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 0 Programming XP: Java, C, Python, PHP, HTML Statistics XP: yes</p>
<p>Positivity: 2.333333333 Mindfulness: 3.733333333 Expectancy: 6 Value: 6.5 Cost: 4.2</p>		<p>MApp: 5.666666667 PApp-app: 2.333333333 PApp-norm: 4.666666667 PAvg-app: 3.666666667 PAvg-norm: 3</p>
Life Plans		
<p><i>What long term goals do you have for your life?</i></p>		
<p>I am not sure of my long-term goals. At the moment I am interested in software development and my career will probably be as a software engineer in private sector industry. The most important long-term goal is that I want to use my experiences and talents not just to program another social app or game but to actually solve critical societal issues. I am interested in work for a company that has projects like that I can be a part of.</p>		
<p><i>What role do you see the course content playing?</i></p>		
<p>As a computer science major interested in software development I see computers and programming will be very important in my future. I am interested in taking this statistics and simulations class because it is an elective for the Environmental Information Systems minor and because I like logic and technical analysis. Any new language, software, or technology will be important in my future career.</p>		
Turn-ons, Free Time, Academics		
<p><i>What kinds of activities get you in "the zone"?</i></p>		
<p>I like hiking- I don't have the hand-eye coordination for sports but I love being outside hiking, especially new places. I also like rock climbing although if I do it for hours on end I get tired :) I love solving sudoku puzzles, I could do that for hours.</p>		
<p><i>Favorite academic subjects?</i></p>		
<p>My favorite subject is math. I love the problem solving and logic involved which led me to programming (which I also enjoy).</p>		
<p><i>Class you'd hate, but loved?</i></p>		
<p>I thought I was going to hate general education kinesiology but I ended up loving the class. The lectures were okay but two days a week we did various workouts and I got to try out yoga, step, spin, and other activities. Our teacher made an effort to get to know every student and I could ask him any questions I had about weight training and cardio. What changed my mind was that the teacher was able to motivate students so that I ended up looking forward to the workouts instead of seeing it as a chore.</p>		
<p><i>Class you'd love, but hated?</i></p>		
<p>I thought operating systems was going to be a very interesting class, not quite sure I was going to love it but at least like it. The professor was great at lecturing and I felt like I had a solid handle on the material and I did very well on the exams. What I ended up hating about the class were the team programming assignments because as a very motivated student it was difficult for me to work with students who did not show the same commitment to learning. I ended up pulling a lot of the weight of the final project which made me end up hating the class.</p>		
Gifts		
<p><i>What are your gifts?</i></p>		
<p>I am a good listener, a lot of times listening is easier for me than talking. I am very good at being on time and not missing commitments. I am very good at making lists- especially to-do lists, tasks for projects, pro-con lists for major decisions.</p>		
<p><i>What gifts do you seek?</i></p>		
<p>I can't cook but I like to eat so I love it when other people share their gift at cooking with me. I'm motivated and I like to be busy all the time but sometimes I need people to remind me to relax.</p>		
<p><i>Something you want to change?</i></p>		
<p>If I could change one thing about the world it would be that everyone knows where their next meal is coming from. I read once that there is enough food around the world to feed everyone but there are still so many people, especially children, who are hungry.</p>		
Life Outside of Class		

Clubs/Orgs?

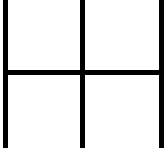
Gamma Sigma Sigma- community service sorority, I am an active member and it plays a big role in my life. Weekly chapter and committee meetings and minimum 30 service hours this semester. / Intervarsity Christian Fellowship- member of a small group and I attend weekly large group meetings. It plays an important role in my life but not a large time commitment / Women in Technology- member, minimal role

Integration points?

I would love to find a way to use my technical skills to benefit a nonprofit organization I just don't know about any opportunities. (applies to service sorority)

	<p>Name: Weatherwax, Kaylie weathek1@dukes.jmu.edu Major: Computer Info Systems 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 16 Job: 0 Programming XP: HTML, Visual Basic Statistics XP: yes</p>				
<p>Positivity: 3.333333333 Mindfulness: 2.8 Expectancy: 2.75 Value: 6.25 Cost: 5.2</p>	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					<p>MApp: 4 PApp-app: 1.666666667 PApp-norm: 4 PAvg-app: 4.333333333 PAvg-norm: 6.333333333</p>
Life Plans						
<p><i>What long term goals do you have for your life?</i> I want to be successful in business. I want to be a technology consultant, but potentially become more involved in environmental sustainability consulting eventually. In 5 years, I hope to be in DC working and enjoying my twenties. In thirty years... who knows. Hopefully traveling the world. I have seen a lot of countries in my life, 16, and I can't wait to keep expanding that list!</p>						
<p><i>What role do you see the course content playing?</i></p>						
<p>I am really excited to take my first ISAT class. I hope it exposes me to a new type of learning that is very different from my usual classes in the College of Business.</p>						
Turn-ons, Free Time, Academics						
<p><i>What kinds of activities get you in "the zone"?</i></p>						
<p>I am a big runner. I love running half marathons and 10K's. I also love to play the piano, I have played since I was four. Lastly, I LOVE to cook. I love to experiment and combine unusual ingredients.</p>						
<p><i>Favorite academic subjects?</i></p>						
<p>I really enjoyed my math classes that I have taken. I love when something is completely right, or completely wrong.</p>						
<p><i>Class you'd hate, but loved?</i></p>						
<p>Calculus. I was dreading it, but it turned out to be one of my favorite college classes so far. I didn't realize how much I loved math until I took this class.</p>						
<p><i>Class you'd love, but hated?</i></p>						
<p>GWRTC. I thought I liked to write, until I was forced to write that often.</p>						
Gifts						
<p><i>What are your gifts?</i></p>						
<p>I am very organized- I love to plan, make lists, and use good time management. I also am good with change- I like to implement change slowly, but also be cautious of everything that is affected. I love to cook, too!!</p>						
<p><i>What gifts do you seek?</i></p>						
<p>I'm not very creative, I need help brainstorming and coming up with ideas on my own sometimes. I also could use some motivation to run, sometimes :)</p>						
<p><i>Something you want to change?</i></p>						
<p>I wish people wouldn't be so judgemental.</p>						
Life Outside of Class						
<p><i>Clubs/Orgs?</i></p>						
<p>Alpha Phi Omega- I'm not very involved anymore, but still hope to keep up with the community service.</p>						
<p><i>Integration points?</i></p>						
<p>Not sure- I hope so, though!</p>						

	<p>Name: Will, James (will2ej@dukes.jmu.edu)</p> <p>Major: Integrated Sci & Tech 2014 Course: ISAT341 Section: 2</p>	<p>Hours: 15 Job: 8 Programming XP: php, html, mysql Statistics XP: yes Minitab</p>
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<p>Positivity: 3 Mindfulness: 4.066666667 Expectancy: 6 Value: 6 Cost: 4.2</p>		<p>MApp: 5.666666667 PApp-app: 4 PApp-norm: 4 PAvg-app: 5 PAvg-norm: 4</p>
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Life Plans

What long term goals do you have for your life?

My long term goals right now are tied to one of my short term goals of building a mobile application for parking at JMU. If I am successful with that project, I can see a couple years down the line building off of that project by making more mobile apps for colleges. I eventually want to own a company.

What role do you see the course content playing?

Two areas that I am seriously considering after college are manufacturing and consulting and I can easily see how modeling and simulation could effect decision I would make in one of those jobs.

Turn-ons, Free Time, Academics

What kinds of activities get you in "the zone"?

Sometimes I can get in the zone with programming. I have just decided some weekends that I am going to make an app and I'll have a somewhat finished product on Monday. There are sometimes that I just can't program anymore and I just have to walk away. I can also play first person shooters for a long time.

Favorite academic subjects?

I like history, I have not taken it at college yet tho. One of the things I like about history is that you can look at past events and easily see how events in the present are very similar.

Class you'd hate, but loved?

I thought I was going to hate writing class but I did end up liking it. I think the main reason for liking the class was because the teacher took the pressure off by not worrying about all of the little details when grading and cared more about the writing process.

Class you'd love, but hated?

I thought group gcom was going to be ok but I ended up hating it because of the group I was with. They did not understand the contributions I made and the work I put into it. Some of the contributions I made, may have looked easy such as creating a video but it took a long time to work out.

Gifts

What are your gifts?

I think one of my best skills is that I can come up with lots of ideas. I am a very good listener, I can take lots of information in and bring it all together. Also, if I see something needs to be done but is not I will go ahead and take over the task and make sure it gets done. I like to ski too and to make videos. One thing that a lot of people look to me for is tech help, I stay up on the latest trends and can easily pick up a new software and system.

What gifts do you seek?

I look for people that can write since I am awful at it. Like when people just want to talk about random things.

Something you want to change?

I would like to change how people hold on to things that have been improved but are not using. This is especially true in academics. There are a lot of online solutions to things online that teachers don't use. I also do not understand why I need to memorize things anymore. If, I need a specific thing, I'll just look it up. I really just need to know the general concept.

Life Outside of Class

Clubs/Orgs?

I am the Vice President of American Society of Mechanical Engineers at JMU. I have been doing a lot of work to get this club restarted at JMU and will be competing in a competition later in the semester.

Integration points?

I am not sure that I will be able to use modeling and simulation in ASME. But, I might be able to use it on the mobile app for