TCE RESULTS FALL 2015-2016										
Course	Instructor -	Instructor -	Course Rating -	Instructor	Hours Studied -					
	First Name	Last Name	Mean	Rating - Mean	Mean					
MA213-009-2016010 - CALCULUS III	Α	Sathaye	2.92	2.67	3.33					
MA213-010-2016010 - CALCULUS III	Α	Sathaye	2.45	2.45	3.73					
MA213-011-2016010 - CALCULUS III	Α	Sathaye	2.75	2.31	2.88					
MA213-012-2016010 - CALCULUS III	Α	Sathaye	3	2.53	3.2					
MA362-001-2016010 - ELEM MODERN ALGEBRA II	Α	Sathaye	3.17	3.17	2.67					
PLS622-001-2016010 - PHYSIOLOGY OF PLANTS I	Α	Downie	3.4	4	3.4					
CHE231-002-2016010 - ORGANIC CHEMISTRY LAB I	Aaron	Swomley	2.56	3.35	2.58					
CHE231-004-2016010 - ORGANIC CHEMISTRY LAB I	Aaron	Swomley	3.32	3.67	2.48					
DHN301-001-2016010 - DIETETICS PRACTICE	Aaron	Schwartz	3.44	3.94	1.94					
DHN302-001-2016010 - PRINCIPLES OF FOOD PREPARATION	Aaron	Schwartz	3.6	3.78	1.6					
DHN302-002-2016010 - PRINCIPLES OF FOOD PREPARATION	Aaron	Schwartz	3.5	3.42	1.5					
DHN302-003-2016010 - PRINCIPLES OF FOOD PREPARATION	Aaron	Schwartz	3.4	3.9	1.3					
DHN517-001-2016010 - MEDICAL NUTRITION THERAPY II	Aaron	Schwartz	3.62	3.48	3.18					
ECO479-001-2016010 - PUBLIC ECONOMICS	Aaron	Yelowitz	3	2.8	2.4					
ECO751-001-2016010 - PUBLIC ECONOMICS	Aaron	Yelowitz	2.73	2.7	2.91					
EE546-001-2016010 - ELECTRIC POWER SYSTEM FUNDAMENTALS	Aaron	Cramer	3.67	3.76	2.86					
EE599-004-2016010 - TOPS IN EE: POWER ELECTRONICS	Aaron	Cramer	3.6	4	5.6					
KHP190-201-2016010 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.75	3.38	1.63					
KHP190-202-2016010 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.86	3.86	1.86					
KHP190-203-2016010 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.43	3.43	2.29					
KHP190-205-2016010 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.33	3.83	2					
KHP190-207-2016010 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.6	3.67	1.67					
KHP190-208-2016010 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.75	3.63	1.63					
KHP263-001-2016010 - CURR DES/DEV SPORTS SKILLS IN ELEM SCH	Aaron	Beighle	3.5	3.83	1.83					
KHP382-002-2016010 - PHYS EDU FOR ELEM SCH TCHRS	Aaron	Beighle	3.56	3.94	1.25					
MKT340-003-2016010 - INTRO MARKETING RESEARCH	Aaron	Garvey	3.41	3.41	2.31					
MKT601-001-2016010 - MARKETING RESEARCH	Aaron	Garvey	3.28	3.4	2.92					
ENG209-001-2016010 - THE STRUCTURE AND USE OF ENGLISH	Abbey	Thomas	3	3.14	1.57					
LIN209-001-2016010 - THE STRUCTURE AND USE OF ENGLISH	Abbey	Thomas	2.89	2.89	2.67					
HIS370-001-2016010 - EARLY MIDDLE AGES	Abigail	Firey	2.74	2.93	3.53					
HIS499-001-2016010 - SENIOR SEM HIS MAJORS: SEARCHING JUSTICE	Abigail	Firey	3	3.2	3.8					

KHP120-002-2016010 - WEIGHT TRAINING	Abigail	Ortmayer	2.75	3	1
KHP120-004-2016010 - WEIGHT TRAINING	Abigail	Ortmayer	3.33	3.44	1.44
KHP125-002-2016010 - FITNESS WALKING	Abigail	Ortmayer	4	4	1.25
SPA202-002-2016010 - INTER SPAN IV(SPOKEN AP)	ABRAHAM	PRADES-MEN(3.52	3.86	2.48
SPA202-003-2016010 - INTER SPAN IV(SPOKEN AP)	ABRAHAM	PRADES-MEN(3.63	3.89	2.3
BIO155-018-2016010 - LAB FOR INTRO BIOLOGY I	Adam	Cook	3.12	3.59	2.41
BIO155-022-2016010 - LAB FOR INTRO BIOLOGY I	Adam	Cook	2.94	3.12	2.71
COM252-007-2016010 - INTRO INTERPERSONAL COM	Adam	Parrish	3.64	3.71	2
COM314-001-2016010 - DARK SIDE OF INTERPERSONAL COMMUNICATION	Adam	Parrish	3.23	3.51	2.15
COM317-001-2016010 - COMM IN FAMILY AND MARITAL RELATIONSHIPS	Adam	Parrish	3.79	3.71	2.5
COM352-002-2016010 - INTERPERSONAL COMM AND SOCIAL MEDIA	Adam	Parrish	3.67	3.89	1.94
KHP350-002-2016010 - STRGTH & COND FOR SPORTS	Adam	Berrones	2.82	3.06	2.41
KHP350-003-2016010 - STRGTH & COND FOR SPORTS	Adam	Berrones	3	2.55	2.57
KHP350-005-2016010 - STRGTH & COND FOR SPORTS	Adam	Berrones	2.75	3.27	3.17
KHP420G-001-2016010 - PHYSIOLOGY OF EXERCISE	Adam	Berrones	3.8	3.6	2.7
KHP420G-004-2016010 - PHYSIOLOGY OF EXERCISE	Adam	Berrones	3.09	3.64	3.55
KHP420G-005-2016010 - PHYSIOLOGY OF EXERCISE	Adam	Berrones	3	3.67	3.56
KHP420G-008-2016010 - PHYSIOLOGY OF EXERCISE	Adam	Berrones	3.45	3.64	3.55
KHP450-002-2016010 - INTRO EXERCISE TEST & PRESCR	Adam	Berrones	3.47	3.69	2.12
MKT310-001-2016010 - CONSUMER BEHAVIOR	Adam	Craig	3.43	3.57	2.7
MKT310-002-2016010 - CONSUMER BEHAVIOR	Adam	Craig	3.46	3.39	2.54
MKT310-003-2016010 - CONSUMER BEHAVIOR	Adam	Craig	3.19	3.31	2.96
PHI100-002-2016010 - INTRO PHI:KNOWL/REALITY	Adam	Patterson	3	3.32	2.11
PHI100-005-2016010 - INTRO PHI:KNOWL/REALITY	Adam	Patterson	3.57	3.71	2.57
ECO590-001-2016010 - INTRO QUANTITATV ECO I	Adib	Bagh	3.5	3.69	3.86
MA416G-001-2016010 - INTRO TO OPTIMIZATION	Adib	Bagh	3.06	3	3.44
GWS200-004-2016010 - SEX AND POWER	Adriana	Sisko	3.58	3.67	2.29
SPA211-004-2016010 - INTERMEDIATE SPANISH CONVERSATION	Adriana	Vargas	2.89	3.22	2.44
SPA211-005-2016010 - INTERMEDIATE SPANISH CONVERSATION	Adriana	Vargas	2.86	3.36	1.71
ISC461-001-2016010 - DIRECT RESPONSE MESSAGE STRATEGIES	Adriane	Grumbein	3.5	3.5	4
ISC497-005-2016010 - SPEC TOPS ISC: GRAPHIC DESIGN FOR ISC	Adriane	Grumbein	3.6	3.45	4.18
ISC497-006-2016010 - SPEC TOPS ISC: GRAPHIC DESIGN FOR ISC	Adriane	Grumbein	3.82	4	3.91
BIO350-004-2016010 - ANIMAL PHYSIOLOGY	Adrienne	Herrenbruck	3.13	3.63	3.25
BIO350-005-2016010 - ANIMAL PHYSIOLOGY	Adrienne	Herrenbruck	3.3	3.7	3.7
MUS266-004-2016010 - TEACHING MUSIC IN ELEMENTARY GRADES	Adron	Ray III	3.75	3.88	2

AN ISSUE AND ROLLED TO COUNTY AND AN ISSUE AN ISSUE AND		5	2.02	2.26	4.00
MUS266-401-2016010 - TEACHING MUSIC IN ELEMENTARY GRADES	Adron	Ray III	2.92	3.36	1.33
SPA101-003-2016010 - ELEM SPAN I (SPOKEN APP)	Agata	Grzelczak	3.47	3.71	3.06
SPA101-007-2016010 - ELEM SPAN I (SPOKEN APP)	Agata	Grzelczak	3.5	4	2.87
MA110-009-2016010 - ALGEBRA & TRIG FOR CALCULUS	Aida	Maraj	2.29	3.29	2.93
MA110-010-2016010 - ALGEBRA & TRIG FOR CALCULUS	Aida	Maraj	1.84	2.21	2.74
NS601-001-2016010 - INTEGRATED NUTRITIONAL SCIENCES I	Ai-Ling	Lin	2.57	3.67	4
STA296-407-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Aisaku	Nakamura	2.75	2.83	2.92
STA296-408-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Aisaku	Nakamura	2.38	1.88	2.88
STA296-409-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Aisaku	Nakamura	2.67	2.33	3.08
AIS101-002-2016010 - ELEM MOD STANDARD ARABIC	Aiyub	Palmer	3.92	3.92	3.69
AIS201-401-2016010 - INTER MOD STANDRD ARABIC	Aiyub	Palmer	3.8	4	2.8
MGT611-401-2016010 - MANAGING EFFECTIVE ORGANIZATIONS	Ajay	Mehra	3.06	3.22	3.11
BAE549-001-2016010 - BIO PROCESS ENGINEERING	Akinbode	Adedeji	3.33	3.42	3.25
CIS191-001-2016010 - SP TOPS INSTRUC COM: CI CONNECT	Alan	Desantis	2.83	3.67	1.17
CIS191-002-2016010 - SP TOPS INSTRUC COM: CI CONNECT	Alan	Desantis	2.8	3	1
COM101-001-2016010 - INTRO TO COMMUNICATIONS	Alan	Desantis	3.58	3.66	2.31
COM101-002-2016010 - INTRO TO COMMUNICATIONS	Alan	Desantis	3.56	3.68	2.12
COM101-003-2016010 - INTRO TO COMMUNICATIONS	Alan	Desantis	3.47	3.37	2.21
COM553-001-2016010 - COMM AND PERSUASION IN POPULAR CULTURE	Alan	Desantis	3.38	3.75	3
EES385-001-2016010 - HYDROLOGY AND WATER RESOURCES	Alan	Fryar	3.28	3.17	2.61
LIN517-001-2016010 - SPEC TOP LING: SECOND LANG ACQUISTION	Alan	Brown	3.29	3.43	3.86
MCL517-001-2016010 - SECOND LANGUAGE ACQUISITION	Alan	Brown	3.56	3.44	3.89
PHI260-001-2016010 - HIS PHI IGRK BEGINNINGS TO THE MID AGES	Alan	Perreiah	3.28	3.44	2.72
UK100-001-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Alan	Fryar	3.75	3.38	1.88
UK100-002-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Alan	Fryar	3.3	3.6	1.6
UK100-003-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Alan	Fryar	3.64	3.91	1.82
PS391-006-2016010 - SP TOP IN PS: CONGRS LEGSLTRS VIEWPOINT	Albert	Chandler III	3.69	3.75	2.56
TA350-001-2016010 - SOUND DESIGN	Albert	Hardin	3.85	3.85	2.08
TA374-001-2016010 - SCENE DESIGN	Albert	Hardin	3.93	3.93	2.87
MA137-001-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	2.92	2.92	3.25
MA137-002-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	3	2.79	2.79
MA137-003-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	3.13	3.06	2.94
MA137-004-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	2.93	2.86	3.36
MA137-005-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	2.69	2.85	3.54
MA137-006-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	2.63	2.88	3.5
,					

MA137-007-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	3.11	2.78	3
MA137-008-2016010 - CALCULUS I (LIFE SCI)	Alberto	Corso	3.17	2.67	4.17
MA261-001-2016010 - INTRO TO NUMBER THEORY	Alberto	Corso	3.31	3.38	2
EE305-010-2016010 - ELECT CIRCUITS/ELECTRON	Aleck	Leedy	1.79	1.93	4.36
STA296-022-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Alejandro	Tezanos	2.33	2.89	2.44
STA296-023-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Alejandro	Tezanos	2.08	2.23	3
STA296-024-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Alejandro	Tezanos	2.5	2.63	1.88
PHY232-007-2016010 - GENERAL UNIVERSITY PHYSICS	Alek	Rapchak	2.93	3.53	2.93
PHY232-010-2016010 - GENERAL UNIVERSITY PHYSICS	Alek	Rapchak	2.5	3.21	3.14
PHY241-003-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Alek	Rapchak	2.86	3.4	3.13
GEN300-005-2016010 - SPEC CRSE:PRINCIPLES OF SURVEYING	Alex	Fogle	2	2.14	3.43
FAM357-001-2016010 - ADOLESCENT DEVELOPMENT	Alexander	Vazsonyi	3.5	3.33	2.83
MA201-003-2016010 - MATH FOR ELEM TEACHERS	Alexander	Нарр	3.09	3.36	2.41
MA201-004-2016010 - MATH FOR ELEM TEACHERS	Alexander	Нарр	3.21	3.57	2.43
MKT340-001-2016010 - INTRO MARKETING RESEARCH	Alexander	Ziegler	2.28	2.17	2.14
PS101-012-2016010 - AMERICAN GOVERNMENT	Alexander	Denison	3.48	3.52	2.19
WRD203-007-2016010 - BUSINESS WRITING	Alexander	Menrisky	3	2.75	2.5
WRD203-008-2016010 - BUSINESS WRITING	Alexander	Menrisky	3.57	3.29	2
BIO111-001-2016010 - GENERAL BIOLOGY LAB	Alexandra	Weiser	3	2.33	1.59
FOR219-001-2016010 - DENDROLOGY	Alexandra	Slusher	3.64	3.33	3.67
EGR601-001-2016010 - INTRODUCTION TO RESEARCH IN ENGINEERING	Alexandre	Martin	3.78	3.88	3.22
ME330-001-2016010 - FLUID MECHANICS	Alexandre	Martin	3	3.17	3.33
MGT430-001-2016010 - SERVICES MARKETING MANAGEMENT	Alexis	Allen	3.45	3.64	2.27
MGT430-002-2016010 - SERVICES MARKETING MANAGEMENT	Alexis	Allen	3.57	3.79	1.86
MKT430-001-2016010 - SERVICES MARKETING MANAGEMENT	Alexis	Allen	3.33	3.78	2
MKT430-002-2016010 - SERVICES MARKETING MANAGEMENT	Alexis	Allen	3.47	3.71	2.53
COM252-015-2016010 - INTRO INTERPERSONAL COM	Alfred	Cotton	2.61	2.44	2.11
COM252-021-2016010 - INTRO INTERPERSONAL COM	Alfred	Cotton	2	2	2.5
COM352-001-2016010 - INTERPERSONAL COMM AND SOCIAL MEDIA	Alfred	Cotton	2.67	2.6	2.47
COM453-002-2016010 - DIGITAL AND MASS MEDIA LITERACY	Alfred	Cotton	2.77	2.54	2.79
PHY504-001-2016010 - ADVANCED MECHANICS	Alfred	Shapere	2.9	3.2	5.2
PHY211-010-2016010 - GENERAL PHYSICS	Ali	Pour	2.93	2.52	3.74
PHY211-012-2016010 - GENERAL PHYSICS	Ali	Pour	2.64	3	2.88
EDS375-001-2016010 - INTRO TO EDUC OF EXCEPTN CHILDREN	Alice	Rhodes	3.33	3.34	1.92
GEO130-002-2016010 - EARTH'S PHYSICAL ENVIRONMENT	Alice	Turkington	3.35	3.35	2.5

AAS235-001-2016010 - INEQUALITIES IN SOCIETY	Alicia	Hullinger	3.25	3.25	2
BAE102-001-2016010 - INTRO TO BIOSYSTEMS ENGR	Alicia	Modenbach	2.77	3	1.85
BAE102-002-2016010 - INTRO TO BIOSYSTEMS ENGR	Alicia	Modenbach	2.81	3.09	1.94
SOC235-001-2016010 - INEQUALITIES IN SOCIETY	Alicia	Hullinger	3.11	3.13	1.95
SPA201-006-2016010 - INTER SPAN III(SPOKN AP)	alicia	Zori	3.38	3.58	2
SPA201-007-2016010 - INTER SPAN III(SPOKN AP)	alicia	Zori	3.5	3.77	2.45
PHY211-401-2016010 - GENERAL PHYSICS	Alina	Aleksandrova	1.59	3.96	4.07
PHY231-013-2016010 - GENERAL UNIVERSITY PHYSICS	Alina	Aleksandrova	2.64	3.72	3.16
PHY231-015-2016010 - GENERAL UNIVERSITY PHYSICS	Alina	Aleksandrova	2.92	3.46	3.73
PHY231-016-2016010 - GENERAL UNIVERSITY PHYSICS	Alina	Aleksandrova	2.5	3.5	3.34
AEC300-005-2016010 - TOPS AEC:RURAL SPATIAL ECONOMICS	Alison	Davis	3.4	3.8	2.2
AEC303-001-2016010 - MICROECONOMIC CONCEPTS IN AG ECONOMICS	Alison	Davis	3	3.61	2.37
AEC483-001-2016010 - REGIONAL ECONOMICS	Alison	Davis	3.8	3.8	2.6
CIS110-040-2016010 - COMP AND COM I	Alison	Buckley	3.67	3.87	2.67
CIS110-055-2016010 - COMP AND COM I	Alison	Buckley	3.5	3.78	2.56
DHN474-001-2016010 - RESEARCH IN NUTRITION: THEORY	Alison	Gustafson	3.57	3.57	2.19
GEN100-002-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Alissa	Rossi	3.48	3.67	2.05
GEN100-007-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Alissa	Rossi	3.5	3.8	2.15
A-E200-401-2016010 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	Allan	Richards	2.44	2.63	1.68
A-H101-001-2016010 - INTRODUCTION TO VISUAL STUDIES	Allison	Hays	2.5	3.6	1.7
A-H101-002-2016010 - INTRODUCTION TO VISUAL STUDIES	Allison	Hays	2.71	3.47	2.18
A-H101-003-2016010 - INTRODUCTION TO VISUAL STUDIES	Allison	Hays	2.13	3.33	2.13
A-H105-002-2016010 - ANCIENT - MEDIEVAL ART	Allison	Hays	2.69	3.63	1.69
A-H106-001-2016010 - RENAISSANCE TO MODERN ART	Allison	Hays	2.78	3.33	2.11
BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I	Allison	McLaughlin	2.25	3.24	2.53
BIO155-014-2016010 - LAB FOR INTRO BIOLOGY I	Allison	McLaughlin	2.64	3.64	2.43
CHE103-001-2016010 - CHEMISTRY FOR HEALTH PROFESSIONALS	Allison	Soult	2.72	2.62	4.01
CHE105-001-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3	3.33	3.89
CHE105-002-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3.06	3.28	3.33
CHE105-003-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3.07	3.21	4.07
CHE105-004-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.85	3.15	3.95
CHE105-005-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.9	3	4.15
CHE105-006-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.55	3	4.27
CHE105-007-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.65	3.06	3.71
CHE105-008-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.87	3.13	4.6

CHE105-009-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.85	3.15	4.15
CHE105-010-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.94	3.29	4.12
CHE105-011-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.55	3.18	3.55
CHE105-012-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.8	3.1	4.2
CHE105-013-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.73	3.18	3.64
CHE105-014-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3	3.4	4.1
CHE105-015-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.79	2.95	4.26
CHE105-016-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.72	3	4.39
CHE105-017-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.33	2.83	4.08
CHE105-018-2016010 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.92	3	4.08
CJT671-001-2016010 - PROSEM IN HEALTH COMM	Allison	Gordon	3.67	3.5	4.33
GER101-002-2016010 - BASIC GERMAN	Allison	Kuester	3.6	3.6	3.6
RC520-201-2016010 - PRINCIPLES OF REHAB COUN	Allison	Flanagan-Jesse	3.33	3.5	3.5
RC520-202-2016010 - PRINCIPLES OF REHAB COUN	Allison	Flanagan-Jesse	3.25	3.42	4.33
SOC335-002-2016010 - SOCIOLOGY OF GENDER	Allison	Adair	2.76	2.41	2.29
WRD110-201-2016010 - COMP & COMM I	Allison	Palumbo	3.27	3.4	3.4
WRD110-203-2016010 - COMP & COMM I	Allison	Palumbo	3.3	3.4	2.6
CIS110-037-2016010 - COMP AND COM I	Allyson	DeVito	3.54	3.62	2.62
CIS112-012-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Allyson	DeVito	3.57	3.71	2.43
CIS112-013-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Allyson	DeVito	3.07	3.53	2.53
BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I	Allyssa	Kilanowski	2.71	3	2.94
BIO155-023-2016010 - LAB FOR INTRO BIOLOGY I	Allyssa	Kilanowski	2.77	2.92	2.54
GEN305-001-2016010 - GOVERNMENT IN AGRICULTURE	Alvan	Graham Jr	3.92	3.92	1.42
JOU485-401-2016010 - COMMUNITY JOURNALISM	Alvin	Cross	3.38	3.38	2.88
FR101-004-2016010 - ELEMENTARY FRENCH	Alyse	Breeden	3.7	3.95	2.4
FR101-006-2016010 - ELEMENTARY FRENCH	Alyse	Breeden	3.76	3.88	2.29
DHN304-001-2016010 - EXPERIMENTAL FOODS	Alyson	Humphrey	2.57	1.71	2
DHN304-002-2016010 - EXPERIMENTAL FOODS	Alyson	Humphrey	3.07	3.21	1.79
PSY460-001-2016010 - PROCESSES OF PSYCH DEV	Alyson	Hock	3.4	3.67	3.13
CLA101-002-2016010 - ELEMENTARY LATIN	Alyssa	Winters	3.63	4	3.13
A&S101-001-2016010 - SP INTR CRS: MATH EXCEL FOR 090	Amanda	Green	3.33	3.89	2.33
ANT160-004-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Amanda	Sutton	3	3.44	1.8
ANT160-005-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Amanda	Sutton	3.1	3.6	1.9
ANT160-006-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Amanda	Sutton	3.14	3	2.36
COM326-001-2016010 - COMM STRATEGIES FOR PROF EXCELLENCE	Amanda	Slone	2.67	3	2.83

COM326-002-2016010 - COMM STRATEGIES FOR PROF EXCELLENCE	Amanda	Slone	3.33	3.33	3.67
COM326-003-2016010 - COMM STRATEGIES FOR PROF EXCELLENCE	Amanda	Slone	3.5	3.5	1.5
ECO202-201-2016010 - PRINCIPLES OF ECO II	Amanda	McCullough	2.95	3	2.16
GEN302-001-2016010 - INT'L EXP AG & NRE: CULTRL IMMRSN MEXICO	Amanda	Saha	3.67	3.67	1.5
KHP190-204-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3.67	3.5	1.33
KHP190-209-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	4	3.86	1.57
KHP190-210-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	2.83	3	1.67
KHP190-211-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3.3	3.1	1.3
KHP190-212-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3.63	3.5	1.5
KHP190-213-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3.3	3.22	1.8
KHP190-214-2016010 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3	3.29	1.86
MUS170-004-2016010 - THEORY I - ELEM AURAL	Amanda	Williams	3.33	3.5	2.83
MUS171-003-2016010 - THEORY I - ELEM WRITTEN	Amanda	Williams	3.75	3.88	3.38
STA296-007-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Amanda	Ellis	3.2	3.63	2.35
STA296-008-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Amanda	Ellis	3.1	3.43	2.57
STA296-009-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Amanda	Ellis	2.71	3.35	2.72
SW724-001-2016010 - ASSESSMENT AND TREATMENT PLANNING	Amanda	West	3	3.36	2.43
PHY241-012-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Amartya	Saha	2.35	2.46	2.75
PHY241-403-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Amartya	Saha	2.28	2.67	2.39
HIS370-001-2016010 - EARLY MIDDLE AGES	Amber	McClure	2.74	3.23	3.53
PHY241-006-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Amber	Moore	3.04	3.57	2.61
PHY241-008-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Amber	Moore	3.36	3.86	2.62
PHY242-001-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Amrit	Kaphle	3.05	3.15	2.19
A&S101-001-2016010 - SP INTR CRS: MATH EXCEL FOR 090	Amy	Green	3	4	2.25
CIS110-046-2016010 - COMP AND COM I	Amy	Gaffney	3.5	3.6	3.7
CIS111-002-2016010 - COMP & COMM II	Amy	Sweeney	3.82	3.91	2.18
CIS111-011-2016010 - COMP & COMM II	Amy	Sweeney	3.64	4	2
CJT656-001-2016010 - INSTRUCTIONAL COM AND TECHNOLOGY	Amy	Gaffney	3.14	3.57	3.14
DHN101-201-2016010 - HUMAN NUTRITION AND WELLNESS	Amy	Williams	3.27	3.38	2.63
DHN346-001-2016010 - HUMAN RESOURCES MGMT FOOD & HOSPTY INDUS	Amy	Williams	3	3.37	1.51
DHN514-001-2016010 - DIETETICS:COUNSEL/COMM	Amy	Williams	3.57	3	1.86
DHN514-002-2016010 - DIETETICS:COUNSEL/COMM	Amy	Williams	3.62	3.62	1.85
DHN514-003-2016010 - DIETETICS:COUNSEL/COMM	Amy	Williams	3.29	3.14	2.29
DHN514-004-2016010 - DIETETICS:COUNSEL/COMM	Amy	Williams	3.42	3.42	2.25
EDS548-201-2016010 - CURR DESIGN STUDENTS WITH MOD/SEVERE DIS	Amy	Spriggs	2.5	2.21	3.36

EDS633-201-2016010 - SINGLE SUBJECT RESEARCH DESIGN	Λmν	Carigas	3.79	3.86	3.93
FAM254-001-2016010 - SINGLE SUBJECT RESEARCH DESIGN	Amy	Spriggs Hosier	3.79 3.75	3.75	3.93 2.75
FAM254-001-2016010 - LIFE COURSE HUMAN DEVELOPMENT	Amy	Hosier	3.17	3.67	2.73
	Amy				2.33 5.25
HIS640-001-2016010 - READINGS TO 1877	Amy	Taylor	4	4	
ICT200-207-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Amy	Newhouse	2.6	2.6	2.8
SOC303-001-2016010 - QUANTITATIVE SOCIOLOGICAL ANALYSIS	Amy	Messer	3	3.11	3.56
SW322-401-2016010 - SOC WRK & SOCIAL WELFARE	Amy	Brown	3.83	3.83	3.17
AAS432-001-2016010 - RACE & ETHNIC RELATIONS	Ana	Liberato	3.86	3.57	3.43
CIS111-005-2016010 - COMP & COMM II	Ana	De Serna	3	3.07	2.5
ECO402-002-2016010 - INTERMED MACROECO THEORY	Ana	Herrera	2.62	2.62	2.77
SOC432-001-2016010 - RACE & ETHNIC RELATIONS	Ana	Liberato	3.6	3.8	2.8
SPA101-001-2016010 - ELEM SPAN I (SPOKEN APP)	Ana	Guillen	3.54	3.54	2.54
SPA101-002-2016010 - ELEM SPAN I (SPOKEN APP)	Ana	Guillen	3.14	3.4	2.2
SPA210-004-2016010 - SPANISH GRAMMAR AND SYNTAX	Ana	Rueda	2.69	3.07	2.71
SPA630-001-2016010 - STD 18/19TH CENT SPA LIT: REALSM NATRLSM	Ana	Rueda	4	4	4.71
AAS261-001-2016010 - AFRICAN AMERICAN HISTORY 1865-PRESENT	Anastasia	Curwood	3.4	3.6	2
HIS261-001-2016010 - AFRICAN AMERICAN HISTORY 1865-PRESENT	Anastasia	Curwood	3.28	3.56	2.06
HIS650-003-2016010 - RDGS SPEC TOPS HISTORY: 20TH C	Anastasia	Curwood	3.56	3.78	4.78
PLS573-001-2016010 - SOIL MORPHOLOGY & CLASS	Anastasios	Karathanasis	3.86	4	3.57
MUS120-001-2016010 - FOR LANG VOCAL DICTION	Andre	Campelo	3.4	3.73	2
KHP230-004-2016010 - HUMAN HEALTH & WELLNESS	Andrea	Deweese	3.14	3.32	2.5
LA162-001-2016010 - DIGITAL REPRESENTATION I	Andrea	Segura	3.33	3.33	3.67
PSY100-033-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.35	3.56	2.05
PSY100-034-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.46	3.69	2
PSY100-035-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.4	3.89	2.6
PSY100-036-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.69	3.62	2.08
PSY100-037-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.31	3.54	2.62
PSY100-038-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3	3.38	2.23
PSY100-039-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.15	3.62	2.69
PSY100-040-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.55	3.55	2
PSY100-041-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.37	3.42	2.37
PSY100-042-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.47	3.73	2.53
PSY100-043-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.41	3.75	2.29
PSY100-044-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.45	3.73	3.09
PSY100-045-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.77	3.92	2.62
			-		-: - -

DEVIAGO DAS COASCASO, INITEO TO DEVICUO DOV			2.54	2.02	2.24
PSY100-046-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.54	3.83	2.31
PSY100-047-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.6	3.8	2.27
PSY100-048-2016010 - INTRO TO PSYCHOLOGY	Andrea	Friedrich	3.54	3.69	2.92
PSY195-004-2016010 - ORIENTATION TO PSYCHOLOGY	Andrea	Friedrich	3.36	3.75	1.04
PSY195-005-2016010 - ORIENTATION TO PSYCHOLOGY	Andrea	Friedrich	3.42	3.6	1
PSY195-006-2016010 - ORIENTATION TO PSYCHOLOGY	Andrea	Friedrich	3.48	3.73	1.22
PSY311-001-2016010 - LEARNING AND COGNITION	Andrea	Friedrich	3.3	3.54	2.43
A-H311-001-2016010 - ARTS AS SOFT POWER:JAPANESE TEA CEREMONY	Andrew	Maske	2.94	2.94	2.63
A-H504-001-2016010 - PRACTICAL ISSUE A-H: FRAMEWORK ASIAN ART	Andrew	Maske	2.89	2.89	3.11
ANA109-001-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Andrew	Welleford	3.36	3.3	3.86
ANA209-001-2016010 - PRIN HUMAN ANATOMY	Andrew	Deane	3.26	3.59	3.25
ARC213-001-2016010 - HISTORY & THEORY II: 18TH-19TH CENTURIES	Andrew	Manson	3.32	3.68	2.74
ARC512-001-2016010 - HISTORY & THEORY SEM: MDRN ITALIAN ARCH	Andrew	Manson	3.56	4	4.22
COM325-001-2016010 - INTRO TO ORG COMM	Andrew	Pilny	3.21	3.42	2.53
COM351-001-2016010 - INTRO COMMUNICATION THRY	Andrew	Pilny	3.44	3.5	2.28
CS515-001-2016010 - ALGORITHM DESIGN	Andrew	Klapper	3.22	3	4.28
ECO202-001-2016010 - PRINCIPLES OF ECO II	Andrew	Jonelis	3	3.15	2.31
ENG210-001-2016010 - HIS OF ENGLISH LANGUAGE	Andrew	Byrd	2.5	3	2
ENG651-001-2016010 - STDS AMER LIT BEF 1860	Andrew	Doolen	4	4	5.29
GEO422-001-2016010 - URBAN GEOGRAPHY	Andrew	Wood	4	4	3
GEO600-001-2016010 - INTRODUCTION TO METHODS IN GEOGRAPHY	Andrew	Wood	3.5	3.75	4.25
LIN210-001-2016010 - HIS OF ENGLISH LANGUAGE	Andrew	Byrd	2.44	2.56	2.15
LIN511-001-2016010 - COMPUTATIONAL LINGUISTICS	Andrew	Hippisley	3.77	3.77	3.77
LIN519-001-2016010 - HISTORICAL LINGUISTICS	Andrew	Byrd	3.6	4	5
MUS170-003-2016010 - THEORY I - ELEM AURAL	Andrew	Perkins	2.6	2.6	3.4
MUS270-002-2016010 - THEORY II-AURAL THEORY	Andrew	Perkins	3.2	3.3	2.3
PHI120-001-2016010 - INTRODUCTORY LOGIC	Andrew	Vantland	3.43	2.86	2.71
PHI120-004-2016010 - INTRODUCTORY LOGIC	Andrew	Vantland	3.31	2.38	2.54
PSY456-001-2016010 - BEHAVIORAL NEUROSCIENCE	Andrew	Hawkey	3.44	3.22	2.6
PSY456-002-2016010 - BEHAVIORAL NEUROSCIENCE	Andrew	Hawkey	3.53	3.53	3.07
SW435-001-2016010 - FOUNDATIONS OF PROFESSIONAL ETHICS IN SW	Andrew	Reynolds	3.27	3.27	2.36
WRD110-038-2016010 - COMP & COMM I	Andrew	, Patrick	3.12	3.29	2.94
WRD110-042-2016010 - COMP & COMM I	Andrew	Patrick	3.19	3.63	2
WRD111-001-2016010 - COMP & COMM II	Andrew	Beutel	3.43	3.43	1.86
WRD111-002-2016010 - COMP & COMM II	Andrew	Beutel	3.6	3.4	2.2
		= = = = :		=	

CPH650-001-2016010 - MGMT OF PUBLIC HLTH ORGANIZATIONS	Angela	Carman	3.74	3.79	2.16
ESL090-001-2016010 - ENGLISH FOR INTRNTNL TEACHING ASSISTANTS	Angela	Garner	3.64	3.82	3.91
ESL090-002-2016010 - ENGLISH FOR INTRNTNL TEACHING ASSISTANTS	Angela	Garner	3.71	3.71	4.14
ESL095-001-2016010 - ACADEMIC WRITING FOR INTL GRAD STUDENTS	Angela	Garner	3.63	3.88	4
ESL095-002-2016010 - ACADEMIC WRITING FOR INTL GRAD STUDENTS	Angela	Garner	3.4	3.4	3.5
FR101-401-2016010 - ELEMENTARY FRENCH	Angela	Mischke	3.73	3.73	2.53
CS275-001-2016010 - DISCRETE MATHEMATICS	Anik	Momtaz	2.71	2.76	3.76
CS275-002-2016010 - DISCRETE MATHEMATICS	Anik	Momtaz	2.62	3.19	2.9
PHY211-006-2016010 - GENERAL PHYSICS	Animik	Ghosh	2.84	2.08	2.76
PHY211-008-2016010 - GENERAL PHYSICS	Animik	Ghosh	2.64	2.4	3.36
CS115-010-2016010 - INTRO TO COMP PROGRMMING	ANIRBAN	CHAKRABORT'	2.87	3.2	3.87
CS115-011-2016010 - INTRO TO COMP PROGRMMING	ANIRBAN	CHAKRABORT'	2.71	3.43	3.57
AN300-201-2016010 - ANALYZING BUSINESS OPERATIONS	Anita	Lee-Post	2.23	2.36	2.29
PHY211-401-2016010 - GENERAL PHYSICS	Ankur	Das	1.59	2.07	4.07
PHY211-403-2016010 - GENERAL PHYSICS	Ankur	Das	1.87	2.22	4.09
A-E120-003-2016010 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Ann	Christianson	3.65	3.82	1.24
A-E120-004-2016010 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Ann	Christianson	3.68	3.79	1.47
ASC205-001-2016010 - LIVESTOCK, PEOPLE AND THEIR INTERACTIONS	Ann	Leed	3.6	3.85	1.1
BIO770-001-2016010 - SEMINAR IN BIO: CURRENT RESEARCH IN BIO	Ann	Morris	3.44	3.78	2.89
GEN100-003-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Ann	Leed	4	4	2.44
MUS266-003-2016010 - TEACHING MUSIC IN ELEMENTARY GRADES	Ann	Harrington	3.5	3.38	2.13
SW400-501-2016010 - SOCIAL WORK PRACTICE III	Ann	Callahan	2.83	2.83	4.5
SW421-501-2016010 - HUMAN BEHAVIOR & SOCIAL ENVIRONMENT I	Ann	Callahan	3.58	3.55	4.25
SW450-501-2016010 - SOCIAL WORK RESEARCH	Ann	Callahan	2.8	2.5	3.8
SW580-211-2016010 - TOP SEM SW: SUBSTANCE MISUSE	Ann	Callahan	3.27	3.64	3.64
A-H360-001-2016010 - VISUAL CULTURE OF POLITICS	Anna	Brzyski	3.28	3.56	2.3
A-H555-001-2016010 - METHODS IN ART HISTORY & VISUAL STUDIES	Anna	Brzyski	3.67	4	4.17
GEO200-001-2016010 - ORIENTATION IN GEOGRAPHY	Anna	Secor	3.5	3.83	3.67
GEO715-001-2016010 - GEOGRAPHY AND SOCIAL THEORY: DIFF/SP/AFF	Anna	Secor	4	4	5.7
GER101-001-2016010 - BASIC GERMAN	Anna	Tanner	3.78	3.89	2.33
MCL591-002-2016010 - LANGUAGE PRACTICUM: RUSSIAN	Anna	Voskresensky	4	4	2
RUS101-401-2016010 - ELEMENTARY RUSSIAN	Anna	Voskresensky	3.92	3.75	4.5
RUS301-001-2016010 - CONV AND COMP I	Anna	Voskresensky	3.86	3.71	3.29
RUS395-002-2016010 - INDEPEND WORK IN RUSSIAN	Anna	Voskresensky	3.85	3.85	3.31
WRD110-046-2016010 - COMP & COMM I	Anna	Stone	3.48	3.67	2.67

WRD110-054-2016010 - COMP & COMM I	Anna	Stone	3.35	3.65	2.7
WRD110-001-2016010 - COMP & COMM I	Annabelle	Bruno	3.69	4	2
WRD110-008-2016010 - COMP & COMM I	Annabelle	Bruno	3.3	3.5	2.11
CIS110-004-2016010 - COMP AND COM I	Anna-Carrie	Beck	3.73	3.95	2.64
CIS112-007-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Anna-Carrie	Beck	3.63	3.92	2.25
A-E200-002-2016010 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	Anne	Bjork	3.58	3.63	1.37
ARC658-002-2016010 - DESIGN STUDIO VIII	Anne	Filson	3.67	3.78	5.33
CSD491-001-2016010 - AUDIOLOGY	Anne	Olson	3.34	3.18	3.11
EES160-001-2016010 - GEOLOGY FOR TEACHERS	Anne	Fendick	2.15	3.46	2.54
EES160-002-2016010 - GEOLOGY FOR TEACHERS	Anne	Fendick	2.36	3.55	2.27
PT652-201-2016010 - PATHOMECHANICS	Anne	Harrison	3.66	3.86	3.18
PT652-501-2016010 - PATHOMECHANICS	Anne	Harrison	3.35	3.24	3.76
RHB720-201-2016010 - RESEARCH IN THE REHABILITATION SCIENCES	Anne	Olson	3.33	3.56	3
CHE550-001-2016010 - BIOLOGICAL CHEMISTRY I	Anne-Frances	Miller	2.51	2.35	3.89
KHP110-002-2016010 - AWESOME ABS	Annie	Allen	3.76	3.76	1.41
KHP119-001-2016010 - BODY SCULPTURE	Annie	Allen	3.92	4	1.38
KHP120-005-2016010 - WEIGHT TRAINING	Annie	Allen	4	4	1.67
KHP129-001-2016010 - ZUMBA	Annie	Allen	3.67	3.67	1.43
CSD220-002-2016010 - AMERICAN SIGN LANGUAGE I	Anthony	Isaacs	3.6	3.6	2.8
CSD320-001-2016010 - AMERICAN SIGN LANGUAGE II	Anthony	Isaacs	2.71	2.57	2.29
CSD320-002-2016010 - AMERICAN SIGN LANGUAGE II	Anthony	Isaacs	2.82	2.36	2.67
CSD420-001-2016010 - AMERICAN SIGN LANGUAGE III	Anthony	Isaacs	3	3.14	3
ECO401-001-2016010 - INTERMED MICROECO THEORY	Anthony	Creane	2.72	2.89	3.72
ECO401-002-2016010 - INTERMED MICROECO THEORY	Anthony	Creane	3.33	3.33	3.13
ECO741-001-2016010 - THEORY OF THE FIRM AND MARKET STRUCTURE	Anthony	Creane	4	4	3.88
PS210-005-2016010 - INTRO COMPARATIVE POL	Anup	Phayal	2.92	2.81	2.46
DIP600-002-2016010 - SPECIAL TOPICS: COMPARATIVE FOREIGN POL	Anupam	Ray	3.75	3.92	2.75
STA210-013-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	2.6	3.2	2.1
STA210-014-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	2.53	3.07	2
STA210-015-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3	3.19	1.94
STA210-016-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	2.75	3.15	2
STA210-017-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3	3.56	2.56
STA210-018-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3	3.4	1.9
STA210-031-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3	3.23	1.92
STA210-032-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.18	3.47	2.47

CTA 240 022 204 CO40 INTRO TO CTATICTICAL REACONING	م الطور با مر	Kankalan aya	2.5	2.76	2
STA210-033-2016010 - INTRO TO STATISTICAL REASONING STA210-034-2016010 - INTRO TO STATISTICAL REASONING	Anushka Anushka	Karkelanova Karkelanova	3.5 2.95	3.76 3.35	2 1.8
STA210-034-2016010 - INTRO TO STATISTICAL REASONING STA210-035-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.35	3.33 3.7	2.6
STA210-035-2016010 - INTRO TO STATISTICAL REASONING STA210-036-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.11	3.61	2.0
				3.4	2.2
STA210-058-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.1		
STA210-059-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	2.88	3.38	1.88
STA210-060-2016010 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.07	3.57	2
CPH612-001-2016010 - INFECTIOUS/EMERGING DIS EPIDEMIOLOGY	April	Young	3.52	3.6	3.19
GEO109-002-2016010 - DIGITAL MAPPING	Araby	Smyth	2.79	3.29	2.57
GEO109-003-2016010 - DIGITAL MAPPING	Araby	Smyth	3.33	3.58	2.08
GEO109-009-2016010 - DIGITAL MAPPING	Araby	Smyth	3.25	3.5	2.5
HIS105-002-2016010 - HIS EUR MID 17 CENT-PRES	Arin	Arnold	3.46	4	3.21
HIS105-004-2016010 - HIS EUR MID 17 CENT-PRES	Arin	Arnold	3.11	3.56	3.11
ENG280-012-2016010 - INTRODUCTION TO FILM	Armando	Prats	2.94	2.94	3.18
ENG280-016-2016010 - INTRODUCTION TO FILM	Armando	Prats	2.88	3	2.82
PHY211-403-2016010 - GENERAL PHYSICS	Armin	Ogholbake	1.87	3.91	4.09
PHY231-004-2016010 - GENERAL UNIVERSITY PHYSICS	Armin	Ogholbake	3.37	3.16	2.95
PHY231-006-2016010 - GENERAL UNIVERSITY PHYSICS	Armin	Ogholbake	3.41	3.25	3.24
PHY231-008-2016010 - GENERAL UNIVERSITY PHYSICS	Armin	Ogholbake	3.47	3.2	2.87
PHI335-001-2016010 - THE INDIVIDUAL & SOCIETY	Arnold	Farr	3.67	3.67	3.17
PHI519-001-2016010 - CRITICAL SOC THOUGHT	Arnold	Farr	3.4	3.6	3.4
ST500-001-2016010 - INTRO TO SOCIAL THEORY	Arnold	Farr	3.8	3.8	5
STA602-001-2016010 - INTRODUCTION TO STATISTICAL METHODS	Arnold	Stromberg	3.6	3.6	3.07
CHE472-001-2016010 - COMMUNICATION IN CHEMISTRY 2	Arthur	Cammers	3.57	3.71	1.86
PT651-201-2016010 - DYSFUNCT VERTEBR JOINTS	Arthur	Nitz	3.42	3.53	3.61
PT651-501-2016010 - DYSFUNCT VERTEBR JOINTS	Arthur	Nitz	3.56	3.33	4.56
PT676-201-2016010 - ELECTROPHYSIOLOGICAL TSTNG& THERAPEUTICS	Arthur	Nitz	3.4	3.6	2.4
EPE174-004-2016010 - THEORIES OF COLLEGE STUDENT SUCCESS	Ashante	Givens	2.14	2.71	1.86
EPE174-006-2016010 - THEORIES OF COLLEGE STUDENT SUCCESS	Ashante	Givens	3	3.33	2.89
PHY213-001-2016010 - GENERAL PHYSICS	Ashkan	Abtahi	2.71	3.46	4.58
PHY213-002-2016010 - GENERAL PHYSICS	Ashkan	Abtahi	2.8	3.25	4
PHY213-003-2016010 - GENERAL PHYSICS	Ashkan	Abtahi	2.5	3.55	3.58
PHY213-004-2016010 - GENERAL PHYSICS	Ashkan	Abtahi	2.85	3.46	4.08
WRD112-005-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Ashleigh	Hardin	2.79	3.11	2.95
ANT160-010-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Ashley	Whitten	2.72	3.32	2.74

ANT160-011-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Ashley	Whitten	2.67	3.42	2.17
ANT160-012-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Ashley	Whitten	3	3.3	2.3
BIO425-001-2016010 - BIO SEM: ANIMAL DEV AND REGENERATION	Ashley	Seifert	3.18	3.64	1.91
CHE232-001-2016010 - ORGANIC CHEMISTRY II	Ashley	Steelman	3.2	3.37	4.02
CHE295-009-2016010 - ORGANIC CHEM WORKSHOP I	Ashley	Steelman	4	3.67	1
EES110-001-2016010 - ENDANGERED PLANET INTR TO ENVRNMNTL GEOL	Ashley	Bandy	2.49	2.63	2.92
GWS200-001-2016010 - SEX AND POWER	Ashley	Ruderman	3.59	3.78	2.28
ICT200-202-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Ashley	Dewitt	2	2.64	3.73
KHP100-401-2016010 - COMPETITIVE BASKETBALL	Ashley	Lesniak	3.2	3.1	1.3
KHP101-001-2016010 - ULTIMATE FRISBEE	Ashley	Lesniak	3.5	3.58	1.46
KHP119-003-2016010 - BODY SCULPTURE	Ashley	Lesniak	3.44	3.13	1.44
MA110-001-2016010 - ALGEBRA & TRIG FOR CALCULUS	Ashley	Lawson	2.82	1.68	3.59
MA110-003-2016010 - ALGEBRA & TRIG FOR CALCULUS	Ashley	Lawson	3.24	1.68	3.4
ENG107-002-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Ashlie	Stevens	3.69	3.69	2.31
ENG107-003-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Ashlie	Stevens	3.53	3.65	2.78
ENG107-004-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Ashlie	Stevens	3.45	3.8	2.3
JPN101-001-2016010 - BEGINNING JAPANESE I	Atsushi	Hasegawa	3.79	3.79	3.71
JPN520-001-2016010 - JAPANESE LINGUISTICS AND SOCIETY	Atsushi	Hasegawa	3	2.92	3.62
COM252-017-2016010 - INTRO INTERPERSONAL COM	Audrey	Smith	3.54	3.77	3
ASC380-201-2016010 - FEEDS AND FEEDING	Austin	Cantor	2.78	2.89	3.44
HIS112-007-2016010 - THE MAKING OF MODERN KENTUCKY	Austin	Zinkle	3	3.7	2
HIS112-009-2016010 - THE MAKING OF MODERN KENTUCKY	Austin	Zinkle	3	3.89	1.78
HIS112-012-2016010 - THE MAKING OF MODERN KENTUCKY	Austin	Zinkle	3	2.89	2.78
MUC423G-001-2016010 - FUNCTIONAL GUITAR SKILLS	Austin	Robinson	2.67	3	3
MAT114-001-2016010 - INTRO TO MERCHANDISING	Avery	Malone	3.74	3.78	2.89
MAT114-002-2016010 - INTRO TO MERCHANDISING	Avery	Malone	3.43	3.57	1.57
BIO325-002-2016010 - ECOLOGY	Aviv	Brokman	2.85	3.46	2.62
CLA229-001-2016010 - ANCNT NEAR EAST/GRECE DTH ALEX THE GREAT	В	Holle	3.33	3.56	3.11
CLA390-401-2016010 - CHRISTIAN BACKGROUNDS TO 150 CE	В	Holle	3.82	3.91	4
HIS229-001-2016010 - ANCNT NEAR EAST/GR TO DTH ALEX THE GREAT	В	Holle	3.55	3.65	3.17
HIS301-001-2016010 - HIST WRKSHP: INTRO TO STUDY OF HISTORY	В	Holle	3.86	3.86	4.5
HIS390-401-2016010 - CHRISTIAN BACKGROUNDS TO 150 CE	В	Holle	4	4	3.92
CME433-001-2016010 - CME ENGR LAB II	Barbara	Knutson	3.18	3.56	3.12
CME433-002-2016010 - CME ENGR LAB II	Barbara	Knutson	2.59	3.36	3.47
CME620-001-2016010 - EQUILIBRIUM THERMODYNAM	Barbara	Knutson	3.36	3.45	5.27

IS402-201-2016010 - COMPETITIVE INTELLIGENCE	Barbie	Keiser	3.18	3.27	2.91
A-S101-402-2016010 - CREATIVITY PRACTICES IN ART STUDIO	Belinda	Goodwin	3.43	3.57	1.71
A-S103-001-2016010 - THREE-DIMENSIONAL FORM	Belinda	Goodwin	3.27	3.4	3.87
ACC301-003-2016010 - INTERMED ACCOUNTING I	Benjamin	Commerford	3.21	3.46	3.71
ACC301-004-2016010 - INTERMED ACCOUNTING I	Benjamin	Commerford	3.36	3.42	3.36
ACC301-005-2016010 - INTERMED ACCOUNTING I	Benjamin	Commerford	3.29	3.24	3.63
BIO325-004-2016010 - ECOLOGY	Benjamin	Cloud	2.86	3.76	2.43
ECO391-007-2016010 - ECON & BUS STATISTICS	Benjamin	Wallace	2.74	2.89	2.7
ECO391-401-2016010 - ECON & BUS STATISTICS	Benjamin	Wallace	2.79	3.14	2.86
KHP210-004-2016010 - INTRO TO FITNESS:APPLICATION & FITNESS	Benjamin	Montemayor	3.65	3.88	1.35
KHP445-002-2016010 - INTRO TESTS & MEASUREMNT	Benjamin	Johnson	2.6	2.6	1.87
MA213-005-2016010 - CALCULUS III	Benjamin	Brodie	3.38	3.44	3.56
MA213-006-2016010 - CALCULUS III	Benjamin	Brodie	3.35	3.18	3.59
SPA101-401-2016010 - ELEM SPAN I (SPOKEN APP)	Benjamin	Mcmaine	3.22	3.33	3
RC515-201-2016010 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Benson	Kinyanjui	3.4	3.12	3.65
RC750-201-2016010 - REHABILITATION RESEARCH & PROGRAM EVAL	Benson	Kinyanjui	2.6	3.2	5.2
A&S300-001-2016010 - SPECIAL COURSE: SPIRIT CHEMISTRY	Bert	Lynn	3.27	3.36	1.91
MA322-001-2016010 - MATRIX ALGEBRA & APPLS	Bertrand	Guillou	3.24	3.52	3.22
MA654-001-2016010 - ALGEBRAIC TOPOLOGY I	Bertrand	Guillou	3.5	3.88	5.25
A&S120-002-2016010 - SPEC INTRO CRS, NAT SCI: CRYSTALS	Beth	Guiton	2.36	3.18	2.36
A-E120-001-2016010 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Beth	Ettensohn	3.6	3.8	1.6
A-E120-005-2016010 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Beth	Ettensohn	3.65	3.95	1.65
EDL792-201-2016010 - RESEARCH IN EDUCATIONAL LEADERSHIP	Beth	Rous	3.92	3.92	4.67
HON301-001-2016010 - PROSEMINAR: EVOLUTION OF SCI THOUGHT REG	Beth	Garvy	3.6	3.8	2.6
ISC161-001-2016010 - INTR TO INTEGRATED STRATEGIC COMM	Beth	Barnes	3.42	3.61	2.46
MUS618-001-2016010 - RESEARCH METHODS	Beth	Glixon	3.4	3.6	5
PSY215-003-2016010 - EXPERIMENTAL PSYCHOLOGY	Beth	Rice	3.25	3.35	3.3
ENS300-002-2016010 - SPECIAL TOPICS: GENDER AND ENVIRONMENT	Betsy	Beymer-Farris	3.57	3.71	3
SEM634-201-2016010 - SCIENCE PEDAGOGY IN THE SECONDARY SCHOOL	Bharath	Kumar	2.13	2.88	3
WRD112-010-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Bianca	Spriggs	2.91	3.27	2.27
AEC300-003-2016010 - TOPS AEC:LOCAL ECONOMIC DEV POLICY	Billy	Van Pelt	3.33	3.5	2.33
SW718-201-2016010 - CLINICAL DECISION MAKING	Blake	Jones	2.71	3.36	3.64
SW724-401-2016010 - ASSESSMENT AND TREATMENT PLANNING	Blake	Jones	3.2	3.2	2.4
EDP202-003-2016010 - HUMAN DEVELOPMNT & LRNG	Blanka	Angyal	3.44	3.44	1.81
ISC497-004-2016010 - SPEC TOPS ISC: CONSUMER BEHAVIOR	Bobi	Ivanov	3.18	3.09	3.08

PHY416G-001-2016010 - ELECTRICITY & MAGNETISM	Bom	Kim	3.38	3.31	4.38
SW741-502-2016010 - CSD PRACTICUM I	Bonnie	Hale	3.4	4	5.6
NRE355-401-2016010 - INTRO GEOSPATIAL APPS FOR LAND ANALYSIS	Boyd	Shearer	3.43	3.86	2
MNG331-001-2016010 - EXPLOSIVES AND BLASTING	Braden	Lusk	3.74	3.68	1.95
MNG531-001-2016010 - ADV BLAST DES AND TECH	Braden	Lusk	3.88	3.75	2.25
FIN485-001-2016010 - APPLIED INVEST ANALYSIS & PORTFOLIO MGMT	Bradford	Jordan	4	3.75	3.63
CHE105-006-2016010 - GEN COLLEGE CHEMISTRY I	Bradley	Stewart	2.55	3.36	4.27
CHE105-014-2016010 - GEN COLLEGE CHEMISTRY I	Bradley	Stewart	3	2.5	4.1
CHE105-020-2016010 - GEN COLLEGE CHEMISTRY I	Bradley	Stewart	2.42	3.22	4.16
CHE105-023-2016010 - GEN COLLEGE CHEMISTRY I	Bradley	Stewart	2.44	3.07	4.25
CHE105-402-2016010 - GEN COLLEGE CHEMISTRY I	Bradley	Stewart	3.18	3.9	3.91
CHE105-406-2016010 - GEN COLLEGE CHEMISTRY I	Bradley	Stewart	3	3	3.45
CME415-001-2016010 - SEPARATION PROCESSES	Bradley	Berron	3.05	3.44	3.96
KHP450-002-2016010 - INTRO EXERCISE TEST & PRESCR	Bradley	Fleenor	3.47	3.41	2.12
MUC175-003-2016010 - JAZZ ENSEMBLE: REP BAND	Bradley	Kerns	4	4	2.2
PHY211-013-2016010 - GENERAL PHYSICS	Bradley	Plaster	3.65	3.88	3.75
A-S102-005-2016010 - TWO-DIMENSIONAL SURFACE	Brandon	Smith	3.7	3.8	3.9
BIO315-005-2016010 - INTRO TO CELL BIOLOGY	Brandon	Franklin	3.18	3.65	3.47
BIO315-006-2016010 - INTRO TO CELL BIOLOGY	Brandon	Franklin	2.5	3.38	3.69
PHI270-001-2016010 - HIS PHI II:RENAISSANCE TO PRESENT ERA	Brandon	Look	3.39	3.33	2.39
WRD112-020-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Brandy	Scalise	3.31	3.44	3
WRD205-002-2016010 - WRITING AND RHETORIC: REIMAGN FAIRY TALE	Brandy	Scalise	3.27	3.27	3.36
WRD301-001-2016010 - STYLE FOR WRITERS	Brandy	Scalise	2.67	3.17	3.17
SW350-002-2016010 - SOCIAL WORK PRACTICE II: GRPS	Brenda	Rosen	3.47	3.53	2.27
SW445-001-2016010 - EDUCATIONAL PRACTICUM II	Brenda	Rosen	4	4	3.5
SW460-001-2016010 - UNDERSTAND BEH FROM SOCIO-CULT PERSPEC	Brenda	Rosen	3.67	3.93	2.8
MCL100-001-2016010 - THE WORLD OF LANGUAGE	Brenna	Byrd	3.13	3.5	1.9
ARC354-002-2016010 - DESIGN STUDIO IV	Brent	Sturlaugson	3.8	3.8	6
ARC456-001-2016010 - DESIGN STUDIO VI	Brent	Sturlaugson	3.57	4	6
BIO103-001-2016010 - BASIC IDEAS OF BIOLOGY	Brent	Palmer	3.12	3.28	2.12
EES220-001-2016010 - PRIN OF PHYSICAL GEOLOGY	Brett	Howell	2.71	3.57	3.71
EES220-002-2016010 - PRIN OF PHYSICAL GEOLOGY	Brett	Howell	3	3.14	2.67
SEM328-001-2016010 - TEACHING SCIENCE IN THE ELEM SCHOOL	Brett	Criswell	3.12	3	1.76
SEM448-001-2016010 - APPS OF TCHNG MIDDLE LEVEL SCI	Brett	Criswell	2.67	2.67	3.17
SEM634-201-2016010 - SCIENCE PEDAGOGY IN THE SECONDARY SCHOOL	Brett	Criswell	2.13	3	3

AEC324-001-2016010 - AGRICULTURAL LAW	Brian	Thomas	3.44	3.83	1.78
AMS101-001-2016010 - INTRO TO THE ARMY	Brian	Smith	3.82	4	1.91
AMS101-002-2016010 - INTRO TO THE ARMY	Brian	Smith	3.91	3.82	2.09
AMS250-001-2016010 - BASIC MILITARY SCI LAB	Brian	Smith	3.74	3.79	1.47
ANA530-001-2016010 - COMBNED HISTOLOGY & SP ORAL MICROANATOMY	Brian	MacPherson	3.86	3.93	4.21
BIO510-001-2016010 - RECOMBINANT DNA TEC LAB	Brian	Rymond	2.8	3.2	4.6
CIS191-003-2016010 - SP TOPS INSTRUC COM:ENTREPENEURIAL THINK	Brian	Raney	3.56	3.89	2.11
KHP240-002-2016010 - NUTRITION & PHYSICAL FITNESS	Brian	Wallace	3.15	3.15	2.77
KHP350-001-2016010 - STRGTH & COND FOR SPORTS	Brian	Wallace	2.77	2.69	2.69
KHP415-005-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.67	3.5	2.14
KHP415-006-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.4	3.67	2
KHP415-007-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.33	3.67	2.17
KHP415-008-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.83	3.83	2.83
MA213-003-2016010 - CALCULUS III	Brian	davis	2.74	3.39	3.83
MA213-004-2016010 - CALCULUS III	Brian	davis	2.45	3.45	3.55
MKT410-001-2016010 - PERSONAL SELLING	Brian	Murtha	3.92	3.83	2
PHY241-010-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Brian	Kim	3.35	3.5	2.65
PHY241-013-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Brian	Kim	2.93	3.56	3
WRD110-004-2016010 - COMP & COMM I	Brian	Carlson	2.44	2.63	2
WRD110-023-2016010 - COMP & COMM I	Brian	Carlson	3.08	3.38	2.15
WRD204-003-2016010 - TECHNICAL WRITING	Brian	McNely	3.57	3.93	3.07
WRD304-001-2016010 - WRITING IN THE SOCIAL SCIENCES	Brian	McNely	3.67	3.5	2.67
PSY100-035-2016010 - INTRO TO PSYCHOLOGY	Briana	Jurrema	3.4	3.7	2.6
PSY100-036-2016010 - INTRO TO PSYCHOLOGY	Briana	Jurrema	3.69	3.77	2.08
PSY100-042-2016010 - INTRO TO PSYCHOLOGY	Briana	Jurrema	3.47	3.5	2.53
PSY100-046-2016010 - INTRO TO PSYCHOLOGY	Briana	Jurrema	3.54	3.38	2.31
BIO198-001-2016010 - SCHOLARS BIOLOGY RESEARCH	Brittany	Slabach	2.92	3.85	3.46
BIO198-002-2016010 - SCHOLARS BIOLOGY RESEARCH	Brittany	Slabach	3	3.79	3.64
FR102-401-2016010 - ELEMENTARY FRENCH	Brittany	Ketter	3.33	3.58	1.67
PSY100-031-2016010 - INTRO TO PSYCHOLOGY	Brittany	Walls	3.16	3.21	2.79
PSY100-032-2016010 - INTRO TO PSYCHOLOGY	Brittany	Walls	2.72	3.44	2.67
PSY216-005-2016010 - APPS OF STATS IN PSYCHOL	Brittany	Waiters	3.18	3.45	3.45
PSY216-006-2016010 - APPS OF STATS IN PSYCHOL	Brittany	Waiters	3.26	3.67	2.68
RC516-201-2016010 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS II	Brittany	Waletich	3.14	3	2.86
RC650-202-2016010 - REHAB COUNSELING THEORY AND PRACTICE I	Brittany	Waletich	2.8	2.8	4.2

WRD110-028-2016010 - COMP & COMM I	Brittany	Sulzener	3.63	3.63	2.5
WRD110-033-2016010 - COMP & COMM I	Brittany	Sulzener	3.78	4	2.11
CHE105-013-2016010 - GEN COLLEGE CHEMISTRY I	Brittney	Metts	2.73	2.8	3.64
CHE105-015-2016010 - GEN COLLEGE CHEMISTRY I	Brittney	Metts	2.79	2.28	4.26
CHE105-025-2016010 - GEN COLLEGE CHEMISTRY I	Brittney	Metts	2.31	2.77	3.77
CHE105-043-2016010 - GEN COLLEGE CHEMISTRY I	Brittney	Metts	2.36	2.07	4
CHE105-051-2016010 - GEN COLLEGE CHEMISTRY I	Brittney	Metts	3.1	2.4	3.2
CHE109-005-2016010 - GENERAL CHEMISTRY I	Brittney	Metts	3.27	2.36	4
GEN100-006-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Brooke	Gentile	3.08	3.38	2.46
GEN100-010-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Brooke	Gentile	2.8	3	2.38
ABT360-001-2016010 - GENETICS	Bruce	Webb	3.71	3.77	3.5
ARC332-001-2016010 - ENVIRONMENTAL CONTROLS I	Bruce	Swetnam	2.73	3	3.07
ARC631-001-2016010 - BUILDING SYS INTEGRATION	Bruce	Swetnam	4	4	3.4
ARC642-001-2016010 - PROFESSIONAL INTERNSHIP	Bruce	Swetnam	3.6	4	5.2
ARC750-001-2016010 - DESIGN STUDIO X	Bruce	Swetnam	4	4	6
BIO302-001-2016010 - INTRODUCTION TO NEUROSCIENCE	Bruce	O'Hara	3.06	3.19	3.06
EE101-003-2016010 - CREATIVITY AND DESIGN IN ECE	Bruce	Walcott	2.62	2.83	2.21
EE571-001-2016010 - FEEDBACK CONTROL DESIGN	Bruce	Walcott	3.83	3.83	3.5
EGR240-001-2016010 - GLOBAL ENERGY ISSUES	Bruce	Walcott	2.95	2.81	2.24
EGR240-002-2016010 - GLOBAL ENERGY ISSUES	Bruce	Walcott	3.42	3.37	2.26
CLD370-001-2016010 - LEARNING IN SOCIETY	Bryan	Hains	2.91	3	2.55
UKC131-001-2016010 - SS INQUIRY: INTRO INDVDL GRP DYNAMICS	Bryan	Hains	3.27	3.82	1.27
CHE446G-001-2016010 - PHYSICAL CHEMISTRY FOR ENGINEERS	С	Brock	2.79	3.02	2.72
CHE446G-002-2016010 - PHYSICAL CHEMISTRY FOR ENGINEERS	С	Brock	2.67	2.6	2.8
MA241-001-2016010 - GEOMETRY FOR MIDDLE SCHOOL TEACHERS	С	Lee	3.83	3.83	3.17
MA601-001-2016010 - TEACHING COLLEGE MATHEMATICS	С	Lee	3	3.57	1.29
STA607-001-2016010 - THEORY OF STATISTICAL INFERENCE II	С	Wood	3.38	3.5	4
BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I	Cagney	Coomer	2.81	3.25	2.19
EE222-001-2016010 - ELECT ENGR LABORATORY I	Caicheng	Lu	2.88	2.13	3.38
EE621-001-2016010 - ELECTROMAGNETIC FIELDS	Caicheng	Lu	3.47	3.65	4.76
KHP340-004-2016010 - ATHLETIC TRAINING	Caitlin	Whale	3.57	3.64	2.04
A-S130-005-2016010 - DRAWING	Caleb	Williams	3.5	2.83	4.33
EDP203-002-2016010 - TCHNG EXCEPTNL LRNRS IN REG CLASSROOMS	Candice	Davis	3	2.67	1.67
EDP650-001-2016010 - DIAGNOSIS/PSYCHOPATHOLOG IN CUNSELNG PSY	Candice	Crowell	3.8	4	4
ART301-001-2016010 - PROFESSIONAL PRACTICES	Carey	Gough	3.33	3.42	2.58

DIP600-003-2016010 - SPECIAL TOPICS:INTERNTL ETHICS PRACTICE	Carey	Cavanaugh	3.7	3.9	2.5
AEC580-001-2016010 - SPEC PROBS AG ECO: ADV FARM MANAGEMENT	Carl	Dillon	3.5	3.67	4.83
AT660-001-2016010 - DIRECTED STUDY IN AT	Carl	Mattacola	3.67	3.56	3.22
AT720-001-2016010 - SPORTS MEDICINE	Carl	Mattacola	3.54	3.69	2.85
RHB720-201-2016010 - RESEARCH IN THE REHABILITATION SCIENCES	Carl	Mattacola	3.33	3.44	3
RHB770-201-2016010 - PROF SEM REHAB SCIENCES	Carl	Mattacola	3.44	3.67	2.22
CIS112-003-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Carla	Bevins	3.58	3.84	2.89
CIS300-006-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.67	3.76	2.29
CIS300-008-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.52	3.81	1.9
CIS300-009-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.53	3.81	2.41
ECO707-001-2016010 - RES SEM IN ECONOMICS	Carlos	Lamarche	3.82	3.82	3.18
INT495-002-2016010 - CAP SEM IS MJRS: GLOBAL PROTESTS	Carlos	Espinosa	3.73	3.91	3.36
SOC543-401-2016010 - ADV TOPS POLITICAL SOC (SR)	Carlos	Espinosa	3.8	3.8	4.4
SW781-001-2016010 - THRY DEVELOPMENT THE SOCIAL WORK PROFESS	Carlton	Craig	3.57	3.71	5
EPE301-005-2016010 - EDUC IN AMERICAN CULTURE	Carly	Muetterties	3.3	3.7	3.4
EPE301-006-2016010 - EDUC IN AMERICAN CULTURE	Carly	Muetterties	3.29	3.71	3
BAE532-201-2016010 - INTRO TO STREAM RESTORATION	Carmen	Agouridis	3	3.2	4
CE542-201-2016010 - INTRO TO STREAM RESTORATION	Carmen	Agouridis	3	3.14	3.25
SPA312-001-2016010 - CIVILIZATION OF SPAIN	Carmen	Moreno-Nuno	3.54	3.85	2.46
SPA480-001-2016010 - HISPANIC KENTUCKY	Carmen	Moreno-Nuno	3.56	3.63	2.63
UK100-001-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Carmen	Agouridis	3.75	3.63	1.88
UK100-002-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Carmen	Agouridis	3.3	2.7	1.6
UK100-003-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Carmen	Agouridis	3.64	3.82	1.82
BIO351-001-2016010 - PLANT KINGDOM	Carol	Baskin	3.83	4	2.33
KHP300-001-2016010 - PSY & SOC OF PE & SPORT	Carol	Johnson	3.63	3.74	2.26
KHP300-003-2016010 - PSY & SOC OF PE & SPORT	Carol	Johnson	3.5	3.43	2
KHP573-401-2016010 - MANAGEMENT OF SPORT	Carol	Johnson	3.29	3.47	1.47
PLS210-001-2016010 - THE LIFE PROCESSES OF PLANTS	Carol	Baskin	2.89	3	2.44
PS492-002-2016010 - SEM POLITICAL SCIENCE:VIOLNC AGAINST WMN	Carol	Jordan	4	4	2.17
SW722-403-2016010 - PSYCHOPATHOLOGY FOR SOCIAL WORK PRACTICE	Carol	Barnett	3.78	4	4.44
PSY100-025-2016010 - INTRO TO PSYCHOLOGY	Carolina	Caldera	3.33	3.5	3.16
PSY100-028-2016010 - INTRO TO PSYCHOLOGY	Carolina	Caldera	2.82	3.45	3.18
FR101-005-2016010 - ELEMENTARY FRENCH	Caroline	Board	3.89	3.83	2.72
PHI334-001-2016010 - BUSINESS ETHICS	Caroline	Buchanan	3	3.13	2.67
PHI340-001-2016010 - INTRO TO FEMINISM AND PHILOSOPHY	Caroline	Buchanan	3.6	3.5	2.7

CIS110-053-2016010 - COMP AND COM I	Carolyn	Bowman	3.55	3.5	2.25
CIS110-067-2016010 - COMP AND COM I	Carolyn	Bowman	3.09	3.18	2.64
ESL100-004-2016010 - LISTENING FOR ACADEMIC PURPOSES	Carolyn	Oldham	2.5	2.83	2.5
ESL120-002-2016010 - READING FOR ACADEMIC PURPOSES	Carolyn	Oldham	3.4	3.4	4
MA213-013-2016010 - CALCULUS III	Carolyn	Yarnall	3.85	3.9	3.7
MA213-014-2016010 - CALCULUS III	Carolyn	Yarnall	3.67	3.8	3.2
MA213-015-2016010 - CALCULUS III	Carolyn	Yarnall	3.67	3.85	3.46
MA213-016-2016010 - CALCULUS III	Carolyn	Yarnall	3.71	3.82	3.41
MA261-002-2016010 - INTRO TO NUMBER THEORY	Carolyn	Yarnall	3.73	3.91	3.18
PSY215-007-2016010 - EXPERIMENTAL PSYCHOLOGY	Carolyn	Meiller	2.72	3.44	2.61
PSY215-008-2016010 - EXPERIMENTAL PSYCHOLOGY	Carolyn	Meiller	3.17	3.75	2.17
HIS112-004-2016010 - THE MAKING OF MODERN KENTUCKY	Carson	Benn	3.09	3.09	2.27
HIS112-006-2016010 - THE MAKING OF MODERN KENTUCKY	Carson	Benn	3.14	2.57	2.21
HIS112-011-2016010 - THE MAKING OF MODERN KENTUCKY	Carson	Benn	2.89	3	2.67
PSY215-004-2016010 - EXPERIMENTAL PSYCHOLOGY	Casey	Magyarics	3.33	3.73	2.8
PSY215-006-2016010 - EXPERIMENTAL PSYCHOLOGY	Casey	Magyarics	3.25	3.71	2.82
BIO425-004-2016010 - BIO SEM: GENETICS OF ADAPTION	Catherine	Linnen	3.82	4	2.09
PT655-201-2016010 - NEUROMOTOR DEVELOPMENT	Catherine	Gohrband	2.29	2.62	3.29
PT655-501-2016010 - NEUROMOTOR DEVELOPMENT	Catherine	Gohrband	1.8	2.6	3.4
STA570-005-2016010 - BASIC STAT ANALYSIS	Catherine	Starnes	3.14	3.86	3.43
WRD112-009-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Catherine	Gooch	3.69	3.85	2.5
HON151-002-2016010 - HONORS IN HUMANITIES: 20TH C MUSIC & WAR	Cecil	Arnold Jr	3.61	3.89	1.72
MUS400G-201-2016010 - MUSIC HISTORY REVIEW	Cecil	Arnold Jr	3.4	3.4	4.5
CHE440G-001-2016010 - INTRO PHYSICAL CHEMISTRY	Chad	Risko	3.06	3.47	3.74
MLS410-201-2016010 - MEDICAL LABORATORY BIOCHEMISTRY	Chad	Guilliams	3.19	3.35	2.92
MLS470-201-2016010 - CLINICAL CORRELATIONS	Chad	Guilliams	3.33	3.22	4.11
ARC405-401-2016010 - DIGITAL VISUALIZATION I	Chadwick	Gallas	3.8	3.8	3.2
GWS201-001-2016010 - GENDER AND POPULAR CULTURE	Chamara	Kwakye	3.2	3.4	1.4
GWS201-002-2016010 - GENDER AND POPULAR CULTURE	Chamara	Kwakye	3.5	3.67	1.17
GWS201-003-2016010 - GENDER AND POPULAR CULTURE	Chamara	Kwakye	3.25	3.25	2
ISC321-003-2016010 - RES METHODS THE ISC PROFESSIONAL	Chan	Yoo	2.38	2.38	2.77
ISC361-001-2016010 - DIR RESPONSE TARGTNG MEDIA/DATABASE MGMT	Chan	Yoo	3.86	4	2.14
PSY456-001-2016010 - BEHAVIORAL NEUROSCIENCE	Chana	Akins	3.44	3.56	2.6
PSY456-002-2016010 - BEHAVIORAL NEUROSCIENCE	Chana	Akins	3.53	3.67	3.07
KHP240-005-2016010 - NUTRITION & PHYSICAL FITNESS	Chandra	Lloyd	1.96	1.63	2.08

BIO510-001-2016010 - RECOMBINANT DNA TEC LAB	Chanung	Wang	2.8	3.4	4.6
EE222-001-2016010 - ELECT ENGR LABORATORY I	Chao	Li	2.88	2.13	3.38
MA112-003-2016010 - TRIGONOMETRY	Charlene	Norman	2.55	2.73	2.73
MA112-004-2016010 - TRIGONOMETRY	Charlene	Norman	3.25	3	1.75
MA112-005-2016010 - TRIGONOMETRY	Charlene	Norman	3.31	3.2	3.38
ANA801-501-2016010 - HISTOLOGY - PT STUDENTS	Charles	Marshall	3.64	3.73	2
ANA802-501-2016010 - NEURANATOMY -PT STUDENTS	Charles	Marshall	3.44	3.89	3.67
HON152-006-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: INVE	Charles	May	3.13	3.14	1.63
PHY211-001-2016010 - GENERAL PHYSICS	Charles	Brown III	3	2.87	3.54
PHY211-002-2016010 - GENERAL PHYSICS	Charles	Brown III	2.76	2.91	3.4
PHY211-003-2016010 - GENERAL PHYSICS	Charles	Brown III	3	3.12	3.71
PHY211-004-2016010 - GENERAL PHYSICS	Charles	Brown III	2.79	3.11	3.86
PHY211-005-2016010 - GENERAL PHYSICS	Charles	Brown III	3.2	3.17	3.93
PHY211-006-2016010 - GENERAL PHYSICS	Charles	Brown III	2.84	3.13	2.76
PHY211-007-2016010 - GENERAL PHYSICS	Charles	Brown III	2.9	3	3.59
PHY211-008-2016010 - GENERAL PHYSICS	Charles	Brown III	2.64	3.04	3.36
PHY211-009-2016010 - GENERAL PHYSICS	Charles	Brown III	3.07	3.04	3.32
PHY211-010-2016010 - GENERAL PHYSICS	Charles	Brown III	2.93	3.04	3.74
PHY211-011-2016010 - GENERAL PHYSICS	Charles	Brown III	3.09	2.85	4.41
PHY211-012-2016010 - GENERAL PHYSICS	Charles	Brown III	2.64	2.67	2.88
PHY211-013-2016010 - GENERAL PHYSICS	Charles	Brown III	3.65	2.92	3.75
PHY211-401-2016010 - GENERAL PHYSICS	Charles	Brown III	1.59	2.5	4.07
PHY211-401-2016010 - GENERAL PHYSICS	Charles	Wilton	1.59	1.48	4.07
PHY211-402-2016010 - GENERAL PHYSICS	Charles	Brown III	1.83	2.24	3.96
PHY211-402-2016010 - GENERAL PHYSICS	Charles	Wilton	1.83	1.86	3.96
PHY211-403-2016010 - GENERAL PHYSICS	Charles	Brown III	1.87	2.52	4.09
PHY211-403-2016010 - GENERAL PHYSICS	Charles	Wilton	1.87	1.7	4.09
PHY213-001-2016010 - GENERAL PHYSICS	Charles	Brown III	2.71	3.13	4.58
PHY213-002-2016010 - GENERAL PHYSICS	Charles	Brown III	2.8	3	4
PHY213-003-2016010 - GENERAL PHYSICS	Charles	Brown III	2.5	2.7	3.58
PHY213-004-2016010 - GENERAL PHYSICS	Charles	Brown III	2.85	3	4.08
PHY232-007-2016010 - GENERAL UNIVERSITY PHYSICS	Charles	Wilton	2.93	2.73	2.93
PHY232-009-2016010 - GENERAL UNIVERSITY PHYSICS	Charles	Wilton	2.7	2.8	2.6
PHY232-010-2016010 - GENERAL UNIVERSITY PHYSICS	Charles	Wilton	2.5	2.36	3.14
PHY241-001-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.72	3	2.44

PHY241-002-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.44	2.8	1.94
PHY241-003-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.86	2.71	3.13
PHY241-004-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.05	3.37	2.21
PHY241-005-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.79	2.89	2.75
PHY241-006-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.04	2.95	2.61
PHY241-007-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.17	3.11	2.78
PHY241-008-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.36	3.32	2.62
PHY241-009-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.57	3.23	2.93
PHY241-010-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.35	3.05	2.65
PHY241-011-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.46	3.46	2.21
PHY241-012-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.35	2.41	2.75
PHY241-013-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.93	3.06	3
PHY241-401-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.5	3.29	3.06
PHY241-401-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Weaver	3.5	3.83	3.06
PHY241-402-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3	3.42	2.69
PHY241-402-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Weaver	3	3.67	2.69
PHY241-403-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.28	2.53	2.39
PHY242-001-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.05	3.15	2.19
PHY242-002-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.42	2.71	3.13
PHY242-003-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.07	3.2	2.4
PHY242-004-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	2.84	2.83	2.56
PHY242-005-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.36	3.21	2.21
PHY242-006-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.33	3.38	2.67
PHY242-401-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Charles	Brown III	3.14	3	3.25
PHY570-001-2016010 - SEMINAR ON TEACHING PHYSICS	Charles	Brown III	3.17	3.33	1.71
PHY571-001-2016010 - SEMINAR ON TEACHING PHYSICS LABORATORIES	Charles	Brown III	3.32	3.5	3
PS240-001-2016010 - INTRO POLITICAL THEORY	Charles	Dainoff	3.4	3.33	2.33
PSY216-001-2016010 - APPS OF STATS IN PSYCHOL	Charles	Hoogland	3.76	2.84	2.56
PSY216-002-2016010 - APPS OF STATS IN PSYCHOL	Charles	Hoogland	3.57	3.13	2.78
PT651-201-2016010 - DYSFUNCT VERTEBR JOINTS	Charles	Hazle Jr	3.42	3.37	3.61
PT651-501-2016010 - DYSFUNCT VERTEBR JOINTS	Charles	Hazle Jr	3.56	3.67	4.56
PT652-201-2016010 - PATHOMECHANICS	Charles	Hazle Jr	3.66	2.84	3.18
PT652-501-2016010 - PATHOMECHANICS	Charles	Hazle Jr	3.35	3.94	3.76
SW701-401-2016010 - COMMUNITY ASSESSMENT	Charles	Adams	3.2	3.4	4.4
A&S150-201-2016010 - YOUR CAREER AND ACADEMIC JOURNEY	Charlotte	Anderson	3.25	3.32	2.4

A&S150-204-2016010 - YOUR CAREER AND ACADEMIC JOURNEY	Charlotte	Anderson	3.21	3.29	1.71
A&S350-201-2016010 - PERSONAL STRENGTHS & CAREER DEV	Charlotte	Anderson	3.58	3.62	1.95
CIS110-044-2016010 - COMP AND COM I	Chas	Hartman	3	3.53	2.06
CIS110-048-2016010 - COMP AND COM I	Chas	Hartman	3.47	3.6	2.13
CIS110-056-2016010 - COMP AND COM I	Chas	Hartman	3.5	3.69	2.38
JOU204-001-2016010 - WRITING FOR MASS MEDIA	Chas	Hartman	4	4	2.6
MA123-003-2016010 - ELEM CALC & ITS APPLICS	Chase	Russell	3.61	3.69	3.5
MA123-004-2016010 - ELEM CALC & ITS APPLICS	Chase	Russell	3.32	3.68	2.91
MA123-023-2016010 - ELEM CALC & ITS APPLICS	Chase	Russell	3.18	3.36	3.64
MA123-024-2016010 - ELEM CALC & ITS APPLICS	Chase	Russell	3.25	3.63	3.06
ANT160-008-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Chelsea	Cutright	2.78	3.61	2.28
ANT160-009-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Chelsea	Cutright	2.75	3.65	2.6
ANT160-014-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Chelsea	Cutright	2.88	3.67	2.33
BIO304-003-2016010 - PRINCIPLES OF GENETICS	Chelsea	Weaver	2.75	3.93	3.44
CIS110-012-2016010 - COMP AND COM I	Chelsea	Woods	3.64	3.86	2.36
CIS300-001-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Chelsea	Woods	3.31	3.77	2.54
PSY100-033-2016010 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.35	3.7	2.05
PSY100-034-2016010 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.46	3.46	2
PSY100-039-2016010 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.15	3.54	2.69
PSY100-045-2016010 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.77	3.85	2.62
CS685-002-2016010 - SP TOPS IN CS: CLOUD & BIG DATA SYSTEMS	Chen	Qian	2.85	3.15	3.62
MGT320-001-2016010 - SURVEY OF HUMAN RESOURCE MANAGEMENT	Chen	Chung	2.76	2.9	1.33
MGT320-002-2016010 - SURVEY OF HUMAN RESOURCE MANAGEMENT	Chen	Chung	2.85	2.95	1.3
MASS20-001-2016010 - SOCIAL EFFECTS OF MASS MEDIA	Cheresa	Reynolds	3.67	3.78	2.78
ENG107-001-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Cheryl	Cardiff	2.78	2.83	2.72
ENG207-003-2016010 - BEG WKSP IMAG WRIT: FICTION	Cheryl	Cardiff	3	3.43	3.38
ENG290-001-2016010 - INTRODUCTION TO WOMEN'S LITERATURE	Cheryl	Cardiff	2.79	2.95	3.74
CJT651-001-2016010 - COMMUNICATION THEORY	Chike	Anyaegbunam	3.5	3.33	3.67
ISC341-001-2016010 - STRATEGIC PUBLIC RELATIONS	Chike	Anyaegbunam	3.25	3.06	2.44
ISC471-401-2016010 - EVENT PLANNING	Chike	Anyaegbunam	3.33	3.46	1.77
SW124-001-2016010 - INTRO TO SOC SERVICES	Ching-Shu	Fang	2.82	2.91	2.42
WRD110-061-2016010 - COMP & COMM I	Chinwe	Morah	3.24	3.33	2.38
MA214-002-2016010 - CALCULUS IV	Chi-Sing	Man	3.31	3.25	3.16
MA432G-001-2016010 - METHODS APPLIED MATH I	Chi-Sing	Man	3.6	3.2	4.8
FR101-001-2016010 - ELEMENTARY FRENCH	Chloe	DePriest	3.8	3.87	3

ACC201-005-2016010 - FINANCIAL ACCOUNTING I	chong	wang	3.67	3.64	2.63
ACC201-006-2016010 - FINANCIAL ACCOUNTING I	chong	wang	3.31	3.33	2.96
FIN600-001-2016010 - CORP FINANCIAL POLICY	Chris	Clifford	3.73	3.82	3.32
PSY430-001-2016010 - RESEARCH IN PERSONALITY	Christal	Hirsch	3.77	3.95	3.36
MUS266-001-2016010 - TEACHING MUSIC IN ELEMENTARY GRADES	Christen	Dillon	3.5	3.67	1.67
MUS266-002-2016010 - TEACHING MUSIC IN ELEMENTARY GRADES	Christen	Dillon	2.71	3	1.57
PSY563-001-2016010 - ADV TOPS DEVELOPMENTAL PSYCHOLOGY: SOC D	Christia	Kearns	3.7	4	3.2
UKC330-001-2016010 - SS INQUIRY UD: HIP HOP AND HARDEE'S COMM	Christia	Kearns	4	4	2.25
HIS109-004-2016010 - HISTORY OF THE U.S. SINCE 1877	Christian	Ruth	3.4	2.89	2.3
HIS109-007-2016010 - HISTORY OF THE U.S. SINCE 1877	Christian	Ruth	3.33	2.2	1.93
HIS109-008-2016010 - HISTORY OF THE U.S. SINCE 1877	Christian	Ruth	3.33	2.69	2.64
AEC503-001-2016010 - PRICE THEORY AND APPLICATIONS	Christina	Stowe	3.8	3.8	4
CME470-001-2016010 - PROFESSIONALISM, ETHICS AND SAFETY	Christina	Payne	3.36	3.48	1.97
COM252-013-2016010 - INTRO INTERPERSONAL COM	Christina	Gentile	2.92	3	2.83
COM252-014-2016010 - INTRO INTERPERSONAL COM	Christina	Gentile	3.07	3.43	2.36
ENG280-010-2016010 - INTRODUCTION TO FILM	Christina	Williams	3.24	3.53	2.76
ENG280-011-2016010 - INTRODUCTION TO FILM	Christina	Williams	3.44	3.78	3.06
ID101-001-2016010 - INTRO TO INTERIORS: PLAN/STRATEGY/DESIGN	Christina	Birkentall	3.21	3.33	1.4
ID221-001-2016010 - INTERIORS STUDIO I	Christina	Birkentall	1.89	1.67	5.44
ID221-002-2016010 - INTERIORS STUDIO I	Christina	Birkentall	1.22	1.33	5.67
ID466-001-2016010 - INT DES PROFESS PRACTICE	Christina	Birkentall	2.71	3.24	2.88
SW724-201-2016010 - ASSESSMENT AND TREATMENT PLANNING	Christina	Feltner	3.3	3.4	3.1
TA110-001-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.3	3.5	2
TA110-002-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.53	3.6	2.07
TA110-003-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.17	3.39	1.83
TA110-004-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	2.92	3.23	2.23
TA110-005-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.45	3.73	2
TA110-006-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.28	3.56	2.33
TA110-007-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3	3.64	1.73
TA110-008-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.2	3.33	1.93
TA110-009-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.22	3.56	2.22
TA110-010-2016010 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.29	3.36	2.29
TA490-001-2016010 - SR. CAPSTONE	Christina	Ritter	2.42	3.25	1.67
A&S100-010-2016010 - SP INTRO CRSE: PEER MENTOR LEADERSHIP	Christine	Blank	3.4	3.7	2.9
EDC327-001-2016010 - READING IN THE CONTENT AREAS	Christine	Mallozzi	2.33	2.44	2.33

EM221-003-2016010 - STATICS	Christine	Goble	3.81	3.89	3.39
EM221-004-2016010 - STATICS	Christine	Goble	3.62	3.86	3.1
EM302-002-2016010 - MECHAN OF DEFORM SOLIDS	Christine	Goble	3.74	3.86	3.2
ME151-001-2016010 - MANUFACTURING ENGR	Christine	Trinkle	3.25	3.51	2.56
ME599-003-2016010 - TOPICS IN ME: BIOMIMETICS	Christine	Trinkle	3.73	3.91	2.82
AAD730-201-2016010 - MARKETING STRATEGIES & APP FOR ARTS ORGS	Christopher	Montpetit	4	3.8	4
ANT770-003-2016010 - TOPICAL SEMINAR: ETHNOARCHAEOLOGY	Christopher	Pool	3.86	4	4.43
CHE104-001-2016010 - INTRO GENERAL CHEMISTRY	Christopher	Richards	2.74	2.84	3.14
CHE776-005-2016010 - GRADUATE SEMINAR: BIOLOGICAL CHEMISTRY	Christopher	Richards	3.43	3.57	1.14
COM252-019-2016010 - INTRO INTERPERSONAL COM	Christopher	Thuringer	3.53	3.65	2.59
COM252-020-2016010 - INTRO INTERPERSONAL COM	Christopher	Crumrine	3.71	3.93	2.93
ECO603-001-2016010 - RES MTHDS&PROCEDURE ECON	Christopher	Bollinger	3.37	3.37	4.45
FOR460-001-2016010 - FOREST HYDROLOGY & WATERSHED MANAGEMENT	Christopher	Barton	3.38	3.61	2.38
ICT201-201-2016010 - GENERAL INFORMATION SOURCES	Christopher	Burns	3.63	3.63	2.63
IS201-201-2016010 - GENERAL INFORMATION SOURCES	Christopher	Burns	3	3.09	2.91
LA222-001-2016010 - LA DESIGN STUDIO II	Christopher	Sass	3.56	3.67	5
LA345-001-2016010 - DESIGN WITH PLANTS	Christopher	Sass	3.71	3.63	3.88
LIS621-201-2016010 - INTRODUCTION TO INFORMATION SERVICES	Christopher	Burns	3.8	3.79	4.44
MA111-006-2016010 - INTRO TO CONTEMP MATH	Christopher	Hays	2.11	1.94	2.69
MA111-010-2016010 - INTRO TO CONTEMP MATH	Christopher	Hays	1.97	2.08	2.34
MA123-007-2016010 - ELEM CALC & ITS APPLICS	Christopher	Hays	3	2.5	3.2
MA123-008-2016010 - ELEM CALC & ITS APPLICS	Christopher	Hays	2.5	2.59	3.44
MA123-009-2016010 - ELEM CALC & ITS APPLICS	Christopher	Hays	2.15	2.04	3.63
MA123-010-2016010 - ELEM CALC & ITS APPLICS	Christopher	Hays	2.78	2.78	3.17
MA123-011-2016010 - ELEM CALC & ITS APPLICS	Christopher	Hays	3	2.75	3.08
MA123-012-2016010 - ELEM CALC & ITS APPLICS	Christopher	Hays	2.47	2.12	2.94
MA123-025-2016010 - ELEM CALC & ITS APPLICS	Christopher	Russey	3.53	2.77	3.73
MA123-026-2016010 - ELEM CALC & ITS APPLICS	Christopher	Russey	3.6	2.87	3.13
MA162-001-2016010 - FINITE MATH & ITS APPLIC	Christopher	Russey	2.8	3.2	3.6
MA162-002-2016010 - FINITE MATH & ITS APPLIC	Christopher	Russey	3.14	3.57	3.14
MUS270-001-2016010 - THEORY II-AURAL THEORY	Christopher	Palmer	2.71	2.29	1.63
MUS271-002-2016010 - THEORY II-WRITTEN THEORY	Christopher	Palmer	2.62	2.23	2.31
PHY520-001-2016010 - INTRODUCTION TO QUANTUM MECHANICS I	Christopher	Crawford	2.75	2.58	5.08
PS456G-001-2016010 - APPALACHIAN POLITICS	Christopher	Rice	3.71	3.79	3.36
PS471-001-2016010 - RACE, ETHNICITY, POLITIC	Christopher	Ledford	3.5	3.83	3.67

PSY100-017-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.35	3.4	2.9
PSY100-018-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	2.94	3.33	2.61
PSY100-019-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.05	3.26	3.21
PSY100-020-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3	3.35	3.35
PSY100-021-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.4	3.55	3.45
PSY100-022-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.09	3.32	2.82
PSY100-023-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.06	3.28	2.89
PSY100-024-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.19	3.25	2.94
PSY100-025-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.33	3.53	3.16
PSY100-026-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.2	3.13	3.13
PSY100-027-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.22	3.17	3
PSY100-028-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	2.82	3.09	3.18
PSY100-029-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	2.71	2.88	3.06
PSY100-030-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	2.65	2.65	2.76
PSY100-031-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.16	3.26	2.79
PSY100-032-2016010 - INTRO TO PSYCHOLOGY	Christopher	Archer	2.72	3	2.67
PSY313-002-2016010 - PERSONALITY AND INDIVIDUAL DIFFERENCES	Christopher	Archer	3.33	3.38	2.33
PSY333-001-2016010 - ABNORMAL PSYCHOLOGY	Christopher	Archer	3.6	3.66	2.88
SOC101-006-2016010 - INTRO TO SOCIOLOGY: THROUGH HBO THE WIRE	Christopher	Huggins	3.38	3.57	2.63
SOC302-002-2016010 - SOC RESEARCH METHODS	Christopher	Huggins	3.3	3.7	2.4
SOC339-001-2016010 - INTRO TO CRIME, LAW AND DEVIANCE	Christopher	Huggins	3.19	3.37	2.26
IEC120-202-2016010 - INTRO TO EARLY CHILDHOOD EDUCATION	Christy	Kaylor	3.73	3.75	1.5
WRD111-013-2016010 - COMP & COMM II	Christy	Bohl	3	3.45	2.27
WRD111-014-2016010 - COMP & COMM II	Christy	Bohl	3.29	3.57	2.86
SOC304-001-2016010 - CLASSICAL SOC THEORY	Chrystal	Grey	3.6	3.8	2.8
SEM604-001-2016010 - HISTORY OF STEM ED	Cindy	Jong	3.33	3.83	4
FSC306-001-2016010 - INTRO TO FOOD PROCESSING	Clair	Hicks	3.38	3.5	2.63
BIO111-001-2016010 - GENERAL BIOLOGY LAB	Claire	O'Quin	3.09	3.82	1.27
BIO111-002-2016010 - GENERAL BIOLOGY LAB	Claire	O'Quin	3	3.38	1.63
BIO111-003-2016010 - GENERAL BIOLOGY LAB	Claire	O'Quin	2.92	3.25	1.58
BIO111-004-2016010 - GENERAL BIOLOGY LAB	Claire	O'Quin	2.92	3.25	1.31
BIO111-005-2016010 - GENERAL BIOLOGY LAB	Claire	O'Quin	3	3.27	1.45
BIO148-002-2016010 - INTRODUCTORY BIOLOGY I	Claire	O'Quin	3.61	3.8	3.15
SOC682-001-2016010 - SPEC TOP ADV SOC METH: PARTICIPATORY RES	Claire	Renzetti	4	4	2.29
SOC682-002-2016010 - SPEC TOP ADV SOC METH: INTERVIEWING	Claire	Renzetti	3.9	4	2.6

WRD110-003-2016010 - COMP & COMM I	Claire	Lenviel	3.62	3.62	3.31
WRD110-010-2016010 - COMP & COMM I	Claire	Lenviel	2.92	3.17	2.58
WRD110-027-2016010 - COMP & COMM I	Claire	Lenviel	3	2	2.25
EES160-003-2016010 - GEOLOGY FOR TEACHERS	Clara	Rucker	1.75	3.58	2.92
PHI100-013-2016010 - INTRO PHI:KNOWL/REALITY	Clare	Batty	3.5	3.83	2.58
GER101-004-2016010 - BASIC GERMAN	Clark	, Herrin	3.71	3.88	3
GER101-401-2016010 - BASIC GERMAN	Clark	Herrin	3.38	3.63	2.25
FAM350-001-2016010 - CONSUMER ISSUES	Claudia	Heath	2.75	2.67	2.13
FAM350-002-2016010 - CONSUMER ISSUES	Claudia	Heath	2.89	2.44	1.67
FAM390-001-2016010 - INTRO TO RESEARCH METHODS	Claudia	Heath	2.56	2.28	2.72
WRD110-053-2016010 - COMP & COMM I	Claudio	Pesenti	3.53	3.68	1.74
WRD110-060-2016010 - COMP & COMM I	Claudio	Pesenti	3.5	3.63	2.05
PHI120-012-2016010 - INTRODUCTORY LOGIC	Clayton	Graham	3.25	3.13	1.75
PHI120-013-2016010 - INTRODUCTORY LOGIC	Clayton	Graham	3.15	3.15	2
PS572-001-2016010 - INTRO TO QUANT POLITICAL METHODOLOGY	Clayton	Thyne	3.54	3.69	5.77
PHI334-002-2016010 - BUSINESS ETHICS	Clint	Jones	3.19	3.25	2.88
AEC324-401-2016010 - AGRICULTURAL LAW	Clinton	Quarles	3.33	3.42	1.54
MA109-001-2016010 - COLLEGE ALGEBRA	Clinton	Hines	2.75	2.79	2.97
MA111-004-2016010 - INTRO TO CONTEMP MATH	Clinton	Hines	2.49	2.46	2.34
MA111-005-2016010 - INTRO TO CONTEMP MATH	Clinton	Hines	3	2.94	2.54
ARC252-001-2016010 - DESIGN STUDIO II	Clyde	Carpenter	3.55	3.45	5.82
KHP126-401-2016010 - CARDIO BLAST	Clyde	Dean	3.8	3.89	1.3
CHE105-004-2016010 - GEN COLLEGE CHEMISTRY I	Cody	Gay	2.85	3.25	3.95
CHE105-005-2016010 - GEN COLLEGE CHEMISTRY I	Cody	Gay	2.9	3.2	4.15
CHE105-010-2016010 - GEN COLLEGE CHEMISTRY I	Cody	Gay	2.94	2.88	4.12
CHE105-028-2016010 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.45	3.18	3.73
CHE105-032-2016010 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3	3.33	3.56
CHE105-048-2016010 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.25	3.13	3.25
ECO201-201-2016010 - PRINCIPLES OF ECO I	Cody	Vaughn	2.93	3.11	3.07
HIS121-004-2016010 - WAR AND SOCIETY, 1914-1945	Cody	Foster	3.48	3.96	2.7
HIS121-008-2016010 - WAR AND SOCIETY, 1914-1945	Cody	Foster	3.55	3.73	2.73
BIO350-001-2016010 - ANIMAL PHYSIOLOGY	Cole	Malloy	3.25	2.38	3.25
PHI120-017-2016010 - INTRODUCTORY LOGIC	Colin	Smith	3.23	3.23	2.62
PHI320-001-2016010 - SYMBOLIC LOGIC I	Colin	Smith	3.8	3.87	2.4
CHE111-017-2016010 - GENERAL CHEMISTRY LAB I	Conor	Sprick	2.87	3.08	3.27

CIS110-049-2016010 - COMP AND COM I	Conrad	Davies	3.75	3.67	2.5
CIS110-054-2016010 - COMP AND COM I	Conrad	Davies	3.64	4	2.71
CIS110-059-2016010 - COMP AND COM I	Conrad	Davies	3.67	3.87	2
CIS110-072-2016010 - COMP AND COM I	Conrad	Davies	3.68	3.95	2.42
SPA211-006-2016010 - INTERMEDIATE SPANISH CONVERSATION	Constantin	Icleanu	3.44	3.89	2.78
SPA310-003-2016010 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Constantin	Icleanu	3.3	3.6	2.7
ENG230-009-2016010 - INTRO TO LIT	Corey	Gagnon	3.18	3.45	2.64
ENG230-010-2016010 - INTRO TO LIT	Corey	Gagnon	3.23	3.31	3.23
HIS105-001-2016010 - HIS EUR MID 17 CENT-PRES	Corinne	Gressang	2.94	3.65	2.88
HIS105-005-2016010 - HIS EUR MID 17 CENT-PRES	Corinne	Gressang	2.75	3.2	2.67
AED362-001-2016010 - FIELD EXPERIENCE IN CLT	Courtney	Crume	3.46	3.62	4.08
KHP340-003-2016010 - ATHLETIC TRAINING	Courtney	Jones	3.47	3.47	1.65
SOC235-002-2016010 - INEQUALITIES IN SOCIETY	Courtney	Thomas	2.77	2.93	2.56
SOC303-002-2016010 - QUANTITATIVE SOCIOLOGICAL ANALYSIS	Courtney	Thomas	3	3	2.6
SPA101-011-2016010 - ELEM SPAN I (SPOKEN APP)	Courtney	Johnson	3.79	3.89	2.42
SPA101-012-2016010 - ELEM SPAN I (SPOKEN APP)	Courtney	Johnson	3.61	3.78	2.48
WRD110-049-2016010 - COMP & COMM I	Craig	Crowder	3	3.8	1.2
GEO261-003-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Curtis	Pomilia	2.76	2.8	2.88
GEO261-005-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Curtis	Pomilia	2.9	3.5	2.3
GEO261-009-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Curtis	Pomilia	3.12	3.83	2
ICT200-204-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Curtis	Rees	2.86	3.43	3
IS200-204-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Curtis	Rees	2.83	3.33	3.5
ACC201-003-2016010 - FINANCIAL ACCOUNTING I	Cynthia	Miller	2.66	2.63	4.55
ACC201-004-2016010 - FINANCIAL ACCOUNTING I	Cynthia	Miller	2.56	2.22	4.72
ACC407-001-2016010 - CONCEPTS OF INCOME TAXATION	Cynthia	Vines	3.13	3.2	3
ACC407-002-2016010 - CONCEPTS OF INCOME TAXATION	Cynthia	Vines	3.35	3.35	3.59
ACC407-003-2016010 - CONCEPTS OF INCOME TAXATION	Cynthia	Vines	3.56	3.5	3.44
COM325-002-2016010 - INTRO TO ORG COMM	Cynthia	Miller	3.63	3.88	2.5
COM325-003-2016010 - INTRO TO ORG COMM	Cynthia	Miller	3.83	3.83	3.17
EDC339-003-2016010 - DESGNG A READING/ LANG ARTS PGM ELEM SCH	Cynthia	Meade	4	4	2.28
EDC433-001-2016010 - STUDNT TCHNG ELEM SCHOOL	Cynthia	Meade	3.5	3.36	5.36
HHS450-001-2016010 - INTRODUCTION TO DENTISTRY	Cynthia	Beeman	3.67	3.67	1.67
MUP102-004-2016010 - VOICE	Cynthia	Lawrence-Calk	3.8	4	4
RUS101-001-2016010 - ELEMENTARY RUSSIAN	Cynthia	Ruder	3.82	3.88	4.53
RUS201-001-2016010 - INTERMEDIATE RUSSIAN	Cynthia	Ruder	3.92	3.75	4.75

SW600-502-2016010 - THEORY-INFORMED PRACTICE W/INDIVIDUALS	Cynthia	Trent	2.6	2.8	5.2
BAE402-001-2016010 - BIOSYSTEMS ENGINEERING DESIGN I	Czarena	Crofcheck	3.38	3.54	3.08
BAE403-001-2016010 - BIOSYS ENGIN DESIGN II	Czarena	Crofcheck	2.25	3	4.33
BAE549-001-2016010 - BIO PROCESS ENGINEERING	Czarena	Crofcheck	3.33	3.42	3.25
HIS104-001-2016010 - HIS EUR THRU MID-17 CENT	D	Olster	3.11	3.33	3
HIS104-002-2016010 - HIS EUR THRU MID-17 CENT	D	Olster	3	3.78	2.56
HIS104-003-2016010 - HIS EUR THRU MID-17 CENT	D	Olster	2.55	2.91	2.82
HIS104-004-2016010 - HIS EUR THRU MID-17 CENT	D	Olster	3.5	3.5	3.83
HIS104-005-2016010 - HIS EUR THRU MID-17 CENT	D	Olster	3.27	3.27	2.55
HIS104-006-2016010 - HIS EUR THRU MID-17 CENT	D	Olster	2.64	3	2.64
HIS352-002-2016010 - TOPS EURO HIS BEFOR 1789: CHRSTN SALVATN	D	Olster	2.8	2.8	3.6
HIS466-001-2016010 - MOD AM HIS WWI TO PEARL HARBOR 1917-1941	D	Hamilton	3.32	3.3	2.87
HON251-002-2016010 - HONORS IN SOCIAL SCIENCES: ACTS OF VIOLE	D	Woods	2.73	3.18	3.36
HON252-001-2016010 - HONORS IN ARTS & CREATIVITY: NUMB3RS & \$	D	Woods	3	3.14	2.14
HON252-002-2016010 - HONORS IN ARTS & CREATIVITY: NUMB3RS & \$	D	Woods	3.57	3.71	2.57
MA113-019-2016010 - CALCULUS I	D	Leep	2.93	3.19	3.69
MA113-020-2016010 - CALCULUS I	D	Leep	2.92	3.33	4
MA113-021-2016010 - CALCULUS I	D	Leep	2.75	3	4.11
MA113-022-2016010 - CALCULUS I	D	Leep	3.29	3.29	3.86
MA113-023-2016010 - CALCULUS I	D	Leep	2.73	3	4
MA113-024-2016010 - CALCULUS I	D	Leep	3.53	3.63	3.88
MA341-001-2016010 - TOPICS IN GEOMETRY	D	Leep	2.78	2.67	3.22
PS101-001-2016010 - AMERICAN GOVERNMENT	D	Voss	2.67	3.22	3.78
PS101-002-2016010 - AMERICAN GOVERNMENT	D	Voss	2.7	3	3.7
PS101-003-2016010 - AMERICAN GOVERNMENT	D	Voss	3.33	3.56	3.67
PS101-004-2016010 - AMERICAN GOVERNMENT	D	Voss	3.4	3.5	3.5
PS101-005-2016010 - AMERICAN GOVERNMENT	D	Voss	3	3.64	3.27
PS101-006-2016010 - AMERICAN GOVERNMENT	D	Voss	2.44	2.88	3.25
PS101-007-2016010 - AMERICAN GOVERNMENT	D	Voss	2.89	3.22	4.22
PS101-008-2016010 - AMERICAN GOVERNMENT	D	Voss	3.64	3.73	4
PS101-009-2016010 - AMERICAN GOVERNMENT	D	Voss	3.43	3.86	4
PS461G-002-2016010 - CIVIL LIBERTIES	D	Voss	3.62	3.69	3.69
PHY231-001-2016010 - GENERAL UNIVERSITY PHYSICS	Da	Bi	3.72	2.89	3.67
PHY231-003-2016010 - GENERAL UNIVERSITY PHYSICS	Da	Bi	3.25	2.75	3.05
PHY242-006-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Da	Bi	3.33	3.53	2.67

STA210-002-2016010 - INTRO TO STATISTICAL REASONING	Daheng	He	2.83	3	2.17
STA210-004-2016010 - INTRO TO STATISTICAL REASONING	Daheng	He	2.8	2.8	2.6
STA671-001-2016010 - REGRESSION & CORRELATION	Dainan	Sang	2.67	2.4	2.73
STA671-002-2016010 - REGRESSION & CORRELATION	Dainan	Sang	2.93	2.86	4
STA672-001-2016010 - DESIGN AND ANALYSIS OF EXPERIMENTS	Dainan	Sang	2.64	3.07	2.79
STA672-002-2016010 - DESIGN AND ANALYSIS OF EXPERIMENTS	Dainan	Sang	2.5	2.67	3.5
PS101-005-2016010 - AMERICAN GOVERNMENT	Dakota	Thomas	3	2.91	3.27
PS101-006-2016010 - AMERICAN GOVERNMENT	Dakota	Thomas	2.44	2.94	3.25
PS101-009-2016010 - AMERICAN GOVERNMENT	Dakota	Thomas	3.43	3.86	4
CS275-001-2016010 - DISCRETE MATHEMATICS	Dakshnamo	ort Manivannan	2.71	2.48	3.76
CS275-002-2016010 - DISCRETE MATHEMATICS	Dakshnamo	ort Manivannan	2.62	2.35	2.9
CS570-001-2016010 - MODERN OPERATING SYSTEMS	Dakshnamo	ort Manivannan	3.86	3.86	4.86
AAS200-001-2016010 - INTRO AFRICAN-AMERICAN STUDIES	DaMaris	Hill	3.43	3.86	1.43
A-S280-002-2016010 - INTRO PHOTOGRAPHIC LITERACY	Dana	Clark	3.33	3.5	2.17
A-S280-006-2016010 - INTRO PHOTOGRAPHIC LITERACY	Dana	Clark	3.7	3.8	2.4
EDP665-002-2016010 - POST-MASTERS PRAC IN COUNSELING PSY	Danelle	Stevens-Watki	4	4	4.4
ANT102-001-2016010 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Daniel	Vallejo-Caliz	2.79	2.83	1.84
ANT102-002-2016010 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Daniel	Vallejo-Caliz	3.54	3.46	2.77
ANT102-003-2016010 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Daniel	Vallejo-Caliz	3.06	3.18	1.59
ANT160-001-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Daniel	Joseph	2.5	2.5	1.94
ANT160-002-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Daniel	Joseph	2.87	3	2.6
ANT160-003-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Daniel	Joseph	3.17	3	1.92
CLA509-001-2016010 - ROMAN LAW	Daniel	Gargola	3.17	3.17	1.83
CLD430-001-2016010 - LEADING IN COMMUNITIES	Daniel	Kahl	2.25	2.38	2
CME200-002-2016010 - PROCESS PRINCIPLES	Daniel	Pack	3.38	3.6	4.13
ECO391-005-2016010 - ECON & BUS STATISTICS	Daniel	Duncan	2.57	2.74	2.39
ECO391-006-2016010 - ECON & BUS STATISTICS	Daniel	Duncan	3	2.88	2.62
ENT320-001-2016010 - HORTICULTURAL ENTOMOLOGY	Daniel	Potter	4	4	2
HIS352-001-2016010 - TOPS EURO HIS BEFOR 1789:JEWISH CIV-1492	Daniel	Frese	3.33	3.5	2.6
HIS509-001-2016010 - ROMAN LAW	Daniel	Gargola	2.87	3.13	2.07
HJS101-001-2016010 - ELEMENTARY HEBREW	Daniel	Frese	3.8	3.8	3
HJS324-001-2016010 - JEWISH THOUGHT/CLTR I ANCNT ISRL-MID AGE	Daniel	Frese	3.47	3.63	2.68
MGT499-004-2016010 - STRATEGIC MANAGEMENT	Daniel	Halgin	3.72	3.86	2.32
PHI100-011-2016010 - INTRO PHI:KNOWL/REALITY	Daniel	Sheffler	3.23	3.38	2.69
PHI100-012-2016010 - INTRO PHI:KNOWL/REALITY	Daniel	Sheffler	3.19	3.69	2.31

PHI120-015-2016010 - INTRODUCTORY LOGIC	Daniel	Cole Jr	3.45	3.68	2.48
PHY241-009-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Daniel	Lazarz	3.57	3.86	2.93
PHY241-011-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Daniel	Lazarz	3.46	3.75	2.21
SPA202-005-2016010 - INTER SPAN IV(SPOKEN AP)	Daniel	Fonfria-Perera	2.53	3	2.2
SPA323-002-2016010 - INTRODUCTION TO SPANISH TRANSLATION	Daniel	Fonfria-Perera	3	3.5	3.67
WRD110-068-2016010 - COMP & COMM I	Daniel	Shumer	3.3	3.4	3
WRD111-007-2016010 - COMP & COMM II	Daniel	Shumer	2.89	3.22	2.67
WRD111-008-2016010 - COMP & COMM II	Daniel	Shumer	3.67	4	2.83
WRD112-019-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Daniel	Shumer	3.67	3.83	2.58
PHY213-003-2016010 - GENERAL PHYSICS	Danielle	Schaper	2.5	3.33	3.58
WRD110-063-2016010 - COMP & COMM I	Danielle	Dodson	3.7	4	2.3
WRD110-069-2016010 - COMP & COMM I	Danielle	Dodson	3.77	4	2.54
SW722-402-2016010 - PSYCHOPATHOLOGY FOR SOCIAL WORK PRACTICE	Danni	Geurin	3.6	3.6	3.6
HIS121-007-2016010 - WAR AND SOCIETY, 1914-1945	Dara	Vance	2.83	3.23	2.31
HIS121-011-2016010 - WAR AND SOCIETY, 1914-1945	Dara	Vance	3.23	3.5	2.54
GWS200-002-2016010 - SEX AND POWER	Darby	Gieringer	3.6	3.78	2.11
MA113-003-2016010 - CALCULUS I	Darleen	Perez-Lavin	3	3.59	4.41
MA113-025-2016010 - CALCULUS I	Darleen	Perez-Lavin	3.25	3.83	3.42
CLD102-001-2016010 - DYNAMICS-RURAL SOC LIFE	Darryl	Strode	3.08	3.24	1.92
FOR200-001-2016010 - BASICS OF GEOSPATIAL TECHNOLOGY	Darryl	Cremeans	3.6	3.8	2.8
FOR250-001-2016010 - STATISTICS AND MEASUREMENTS I	Darryl	Cremeans	3	2.83	2.83
ECO101-001-2016010 - CONTEMPORARY ECO ISSUES	Darshak	Patel	3.36	3.41	2.45
ECO101-002-2016010 - CONTEMPORARY ECO ISSUES	Darshak	Patel	3.5	3.6	2.6
ECO201-003-2016010 - PRINCIPLES OF ECO I	Darshak	Patel	3.26	3.53	2.93
ACC202-006-2016010 - MANAGERIAL USES OF ACCOUNTING INFO	David	Osborne	3.1	3.15	3.35
ACC202-007-2016010 - MANAGERIAL USES OF ACCOUNTING INFO	David	Osborne	3.08	3.13	3.63
ACC507-001-2016010 - ADV TOPS IN TAXATION	David	Hulse	3.35	3.47	3.65
ACC507-002-2016010 - ADV TOPS IN TAXATION	David	Hulse	3.91	4	3.32
ACC555-001-2016010 - FORENSIC ACCOUNTING & FRAUD EXAMINATION	David	Osborne	2.82	2.88	2.06
ACC628-001-2016010 - FINANCIAL/MANAGERIAL ACC	David	Ziebart	2.62	2.81	4.38
ACC628-401-2016010 - FINANCIAL/MANAGERIAL ACC	David	Ziebart	2.84	3.1	2.81
AEC653-401-2016010 - LOCAL ECON DEVELOP	David	Freshwater	3.8	4	2.4
A-S101-401-2016010 - CREATIVITY PRACTICES IN ART STUDIO	David	Wischer	3.5	3.63	1.25
A-S200-012-2016010 - INTRO DIGITAL ART SPACE TIME	David	Wischer	3.42	3.42	1.83
A-S320-001-2016010 - PRINTMAKING I: RELIEF SCREEN PRINT	David	Wischer	3.9	3.9	4.1
332 232 2432			3.3	2.3	

A-S340-001-2016010 - INTRODUCTION TO GRAPHIC DESIGN	David	Wischer	3.42	3.5	3.17
BIO198-001-2016010 - SCHOLARS BIOLOGY RESEARCH	David	Weisrock	2.92	3.83	3.46
BIO198-002-2016010 - SCHOLARS BIOLOGY RESEARCH	David	Weisrock	3	3.71	3.64
BIO325-001-2016010 - ECOLOGY	David	Moldoff	2.56	2.78	1.78
BIO375-001-2016010 - BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	David	Westneat	3.37	3.47	2.21
BIO608-001-2016010 - BEHAVIORAL ECOLOGY AND LIFE HISTORIES	David	Westneat	4	4	4.27
BIO621-001-2016010 - TOPS MOD BIO: BEHAVIORAL ECOLOGY DISCSSN	David	Westneat	4	4	3.5
BME301-001-2016010 - FUNDAMENTALS OF BIOMEDICAL ENGINEERING	David	Pienkowski	2.4	2.8	2.07
BME640-001-2016010 - BIOMEDICAL ENGINEERING ETHICS	David	Pienkowski	2.7	3.1	1.3
BME661-001-2016010 - BIOMATERIALS SCIENCE AND ENGINEERING	David	Puleo	3.4	3.8	2.8
CHE412-001-2016010 - INORGANIC CHEMISTRY LABORATORY	David	Atwood	2.88	3.06	3
CLA191-001-2016010 - CHRISTIANITY, CULTURE, & SOCIETY	David	Hunter	2.95	3.16	2.95
CME101-010-2016010 - INTRO TO CHEMICAL ENGR	David	Silverstein	3.17	3	2
CME433-010-2016010 - CME ENGR LAB II	David	Silverstein	2.17	2.67	6
CME599-010-2016010 - TOPS CHEM ENGR: INTERFACIAL ENGINEERING	David	Silverstein	3.57	3.71	3
CNU603-201-2016010 - INTEGRATED NUTRITIONAL SCIENCES III	David	Thomas	2.85	3.31	3
CNU605-001-2016010 - WELLNESS AND SPORTS NUTRITION	David	Thomas	3.73	3.64	3.73
CPH601-201-2016010 - ENVIRONMENTAL HEALTH	David	Mannino	3.6	3.7	4
EES461-001-2016010 - IGNEOUS/METAMORPH PETROL	David	Moecher	3.5	3.6	4.5
EPE301-007-2016010 - EDUC IN AMERICAN CULTURE	David	Brown	3.6	3.89	1.7
EPE301-011-2016010 - EDUC IN AMERICAN CULTURE	David	Brown	3.58	3.92	2.5
FOR601-001-2016010 - RES METHODS IN FORESTRY	David	Wagner	3.17	3.17	4
FOR602-001-2016010 - RENEW NATURAL RESOURCES IN GLOBAL PERSP	David	Wagner	2.88	3.14	4
GEN100-004-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	David	Williams	3.78	4	1.67
HIS191-001-2016010 - HIST WRLD REL: HISTORY OF CHRISTIANITY	David	Hunter	2.72	2.78	2.61
HON151-001-2016010 - HONORS IN HUMANITIES: WORLD WAS A STAGE	David	Wilke	2.88	2.75	3.38
HON251-001-2016010 - HONORS IN SOCIAL SCIENCES: PHILOSOPHICAL	David	Wilke	2.89	3.13	2.56
HON301-004-2016010 - PROSEMINAR: DISCOVERIES IN CANCER BIOLOG	David	Orren	2.86	3	2
ICT200-001-2016010 - INFORMATION LITERACY & CRITICAL THINKING	David	Nemer	2.44	2.89	3
ICT200-006-2016010 - INFORMATION LITERACY & CRITICAL THINKING	David	Schnell	3.33	3.67	2.17
MA110-001-2016010 - ALGEBRA & TRIG FOR CALCULUS	David	Royster	2.82	3.14	3.59
MA110-002-2016010 - ALGEBRA & TRIG FOR CALCULUS	David	Royster	3.21	3.36	3.56
MA110-003-2016010 - ALGEBRA & TRIG FOR CALCULUS	David	Royster	3.24	3.6	3.4
MA110-004-2016010 - ALGEBRA & TRIG FOR CALCULUS	David	Royster	2.85	3.26	3.44
MA110-005-2016010 - ALGEBRA & TRIG FOR CALCULUS	David	Royster	3.13	3.52	3.57

		_			
MA110-006-2016010 - ALGEBRA & TRIG FOR CALCULUS	David	Royster	3.27	3.41	3.67
MA138-001-2016010 - CALCULUS II (LIFE SCI)	David	Murrugarra	2.78	2.72	3.61
MA361-001-2016010 - ELEM MODERN ALGEBRA I	David	Jensen	3	3	4.18
MA565-001-2016010 - LINEAR ALGEBRA	David	Jensen	3.63	3.88	5.25
ME411-001-2016010 - ME CAPSTONE DESIGN I	David	Herrin	3.28	3.11	4.1
ME412-001-2016010 - ME CAPSTONE DESIGN II	David	Herrin	2.63	3	3.74
ME510-201-2016010 - VIBRO-ACOUSTICS	David	Herrin	3.2	3.4	4.4
MUS170-002-2016010 - THEORY I - ELEM AURAL	David	Francis	2.83	2.5	3.17
MUS695-001-2016010 - INDEPEND WORK IN MUSIC	David	Sogin	3.4	3.6	3.6
MUS767-001-2016010 - DISSERTATION RES CREDIT	David	Sogin	3.67	4	5
NS601-001-2016010 - INTEGRATED NUTRITIONAL SCIENCES I	David	Thomas	2.57	3.5	4
PHI130-002-2016010 - INTRO PHI:MORALIT/SOCIET	David	Scott	3.45	3.5	2.5
PHI130-003-2016010 - INTRO PHI:MORALIT/SOCIET	David	Scott	2.78	3.11	2.56
PLS103-001-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	David	Williams	3.7	3.9	1.7
PLS103-002-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	David	Williams	3.65	3.88	1.65
PLS103-003-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	David	Williams	3.63	3.88	1.75
PLS103-005-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	David	Williams	3.87	4	1.8
PLS366-001-2016010 - FUNDAMENTALS OF SOIL SCI	David	McNear Jr	3.86	4	3.29
PLS366-002-2016010 - FUNDAMENTALS OF SOIL SCI	David	McNear Jr	3.33	3.78	3.11
PLS366-003-2016010 - FUNDAMENTALS OF SOIL SCI	David	McNear Jr	3.4	3.7	3.3
PLS366-004-2016010 - FUNDAMENTALS OF SOIL SCI	David	McNear Jr	3.5	3.67	3.17
RC558-201-2016010 - SPEC TOPS IN REHAB: RURAL REHAB	David	Beach	3.57	3.86	3.71
SEM337-003-2016010 - TEACHING MATH IN ELEM SCHLS	David	Dueber	1.8	1.45	1.65
SPA201-005-2016010 - INTER SPAN III(SPOKN AP)	David	Delgado	3.57	3.95	2.48
SPA201-010-2016010 - INTER SPAN III(SPOKN AP)	David	Delgado	3.32	3.84	2.89
STA705-001-2016010 - ADVANCED COMPUTATIONAL INFERENCE	David	Allen	3	3.38	3.75
SW430-501-2016010 - SOCIAL WELF POLCY:THRY & IMPLEMENTATION	David	Ferrell	3.7	3.73	3.67
SW580-210-2016010 - TOP SEM SW: EMPOWERMENT & COLLABORATION	David	Ferrell	3.58	3.83	2.5
SW785-001-2016010 - PROSEMINAR IN SOCIAL WORK RESEARCH	David	Royse	3.63	3.88	1.25
DHN311-001-2016010 - NUTRITIONAL BIOCHEMISTRY	Dawn	Brewer	3.29	3.31	3.64
DHN608-001-2016010 - CHRONIC DISEASE MANAGEMENT AND PROCESS	Dawn	Brewer	3.54	3.69	3
HES300-001-2016010 - SP CRS IN HES: NUTRITIONAL BIOCHEM WKSHP	Dawn	Brewer	3.48	3.57	1.29
HES300-002-2016010 - SP CRS IN HES: NUTRITIONAL BIOCHEM WKSHP	Dawn	Brewer	3.53	3.8	1.67
CS101-001-2016010 - INTRO TO COMPUTING I	Debby	Keen	2.09	2.27	2.09
CS101-002-2016010 - INTRO TO COMPUTING I	Debby	Keen	2.14	2.29	2.03
	,			9	_

CS101-003-20	16010 - INTRO TO COMPUTING I	Debby	Keen	2.58	2.33	1.75
CS101-004-20	16010 - INTRO TO COMPUTING I	Debby	Keen	2.13	2.27	1.73
CS101-007-20	16010 - INTRO TO COMPUTING I	Debby	Keen	2.38	2.25	2.38
CS101-008-20	16010 - INTRO TO COMPUTING I	Debby	Keen	2.8	2.73	1.8
CS101-009-20	16010 - INTRO TO COMPUTING I	Debby	Keen	3	3	1.8
CS101-401-20	16010 - INTRO TO COMPUTING I	Debby	Keen	2.67	2.56	1.44
CS115-001-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.92	3.08	3.38
CS115-002-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.62	2.38	3.31
CS115-003-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.94	2.5	3.22
CS115-008-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.67	2.47	3.53
CS115-009-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	3.2	2.9	3.3
CS115-012-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.93	2.79	3.57
CS115-013-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	3.25	3.07	3.69
CS115-014-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	3.57	3.29	4.29
CS115-401-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.55	2.5	4.09
CS115-403-20	16010 - INTRO TO COMP PROGRMMING	Debby	Keen	2.83	2.6	3.42
CJT608-001-20	016010 - MASS COMMUNICA & SOCIETY	Deborah	Chung	3.2	3.8	3.2
IS200-205-201	L6010 - INFORMATION LITERACY & CRITICAL THINKING	Deborah	Lloyd	2.8	3	3.2
JOU410-001-2	016010 - PUBLICATIONS PRODUCTION	Deborah	Chung	3.2	3	2.4
MA114-010-2	016010 - CALCULUS II	Deborah	Wilkerson	2.64	3.71	4.86
MA114-012-2	016010 - CALCULUS II	Deborah	Wilkerson	3	3.85	4.15
PT826-201-20	16010 - ORTHOTICS	Deborah	Kelly	3.73	3.88	1.51
PT826-501-20	16010 - ORTHOTICS	Deborah	Kelly	3.38	3.63	2.13
PT854-201-20	16010 - PATH & CLINICAL APPLICATION	Deborah	Kelly	3.82	3.82	3.5
CSD744-401-2	016010 - ADULT SWALLOWING & MOTOR SPEECH DISORDER	Debra	Suiter	3.11	3.5	1.94
RC530-001-20	16010 - CULTURAL DIVERSITY IN REHAB COUNSELING	Debra	Harley	4	4	3
STA570-001-2	016010 - BASIC STAT ANALYSIS	Debra	Aaron	2.13	2	3.13
STA570-002-2	016010 - BASIC STAT ANALYSIS	Debra	Aaron	3.21	2.93	4.14
TA110-001-20	16010 - THEATRE: AN INTRODUCTION	Debra	Faulk	3.3	3.1	2
TA110-005-20	16010 - THEATRE: AN INTRODUCTION	Debra	Faulk	3.45	3.5	2
SOC437-401-2	016010 - SOCIOLOGY OF LAW	DeeAnn	Wenk	3.5	3.5	2.33
WRD112-011-	2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Deirdre	Mikolajcik	2.76	3.1	2.71
WRD112-014-	2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Deirdre	Mikolajcik	2.95	2.91	2.36
JOU204-002-2	016010 - WRITING FOR MASS MEDIA	Delano	Massey	3.43	3.43	2.86
ENG280-008-2	2016010 - INTRODUCTION TO FILM	Delmar	Reffett Jr	3.78	4	2.78

ICT200-004-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.57	3.29	2.14
ICT200-007-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	3.33	3.33	2.33
ICT200-008-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.5	2.88	2.88
ICT200-009-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.8	3	2.33
IS200-008-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.67	3.17	3.5
IS200-009-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.5	3.17	2.67
COM315-002-2016010 - UNDERSTANDING WORKPLACE COMMUNICATION	Denise	Simpson	3.63	3.88	2.13
CHE547-001-2016010 - PRIN OF PHYSICAL CHEM I	Dennis	Clouthier	3.35	3.48	4.09
CLA101-001-2016010 - ELEMENTARY LATIN	Dennis	Toscano	3.5	3.75	3.25
CLA101-003-2016010 - ELEMENTARY LATIN	Dennis	Toscano	3.6	3.7	3
ISC331-001-2016010 - ADVERTISING CREATIVE STRATEGY/EXECUTN I	Dennis	Altman	2	1.88	3.63
ISC431-001-2016010 - ADVERTISING CREATIVE STRATEGY/EXECUTN II	Dennis	Altman	2.86	2.29	4
PLS502-001-2016010 - ECOLOGY-ECONOMIC PLANTS	Dennis	Egli	3.86	3.71	3.25
PT825-201-2016010 - PROSTHETICS	Dennis	Lesch	2.71	2.81	1.71
PT825-501-2016010 - PROSTHETICS	Dennis	Lesch	3.5	3.5	2
MGT340-402-2016010 - ETHICAL/REGULATORY ENVIR	Denotra	Gunther	2.92	2.92	1.69
CJT665-001-2016010 - QUANT METHODS IN COM RES	Derek	Lane	4	4	4.5
CME330-010-2016010 - FLUID MECHANICS	Derek	Englert	3.23	3.15	3.92
CME433-010-2016010 - CME ENGR LAB II	Derek	Englert	2.17	3.83	6
STA210-007-2016010 - INTRO TO STATISTICAL REASONING	Derek	Gutierrez	2.88	2	2.88
STA210-009-2016010 - INTRO TO STATISTICAL REASONING	Derek	Gutierrez	2.64	3	1.82
STA210-010-2016010 - INTRO TO STATISTICAL REASONING	Derek	Gutierrez	2.92	2.83	1.92
STA643-001-2016010 - ADV EXPERIMENTAL DESIGN	Derek	Young	2.67	2.8	4.1
WRD110-021-2016010 - COMP & COMM I	Derek	Legg	3.32	3.63	2.63
WRD110-029-2016010 - COMP & COMM I	Derek	Legg	3.24	3.57	2.57
MUS100-002-2016010 - INTRODUCTION TO MUSIC	Desiree	Scarambone	2.75	3.44	1.88
HMT210-001-2016010 - HOTEL ROOMS DIVISION MANAGEMENT	Desmond	Brown	2.25	2.17	3
HMT270-001-2016010 - PRINCIPLES OF TRAVEL AND TOURISM	Desmond	Brown	2.7	2.5	3.2
MKT600-001-2016010 - MARKETING MANAGEMENT	Devanathan	Sudharshan	2.5	2.3	3.55
MKT600-401-2016010 - MARKETING MANAGEMENT	Devanathan	Sudharshan	3.27	3.27	2.86
MA113-019-2016010 - CALCULUS I	Devin	Willmott	2.93	3.27	3.69
MA113-020-2016010 - CALCULUS I	Devin	Willmott	2.92	3.42	4
PLS100-001-2016010 - AN INTR TO HORTICLTR PROFESSIONS	Dewayne	Ingram	3.5	3.78	1
CS221-002-2016010 - 1ST CRSE IN CS FOR ENGRS	Dhishankar	Bhattacharya	2.56	2.5	2.11
CS221-003-2016010 - 1ST CRSE IN CS FOR ENGRS	Dhishankar	Bhattacharya	2.8	3	2.1

FAM544-001-2016010 - CULTURAL DIV IN AMER CHILDREN & FAMILIES	Diana	Haleman	3.56	3.6	2.4
FAM601-001-2016010 - FAMILY PROCESSES	Diana	Haleman	3.71	3.86	3.57
MUS302-001-2016010 - HISTORY OF MUSIC II	Diana	Hallman	3.33	3.33	3.08
MUS555-201-2016010 - SOUNDS OF MUSIC: PSYCHOLOGY & PERCEPTION	N Diana	Deen	3.5	3.42	2.5
ANT160-007-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	2.06	2.24	2.65
ANT160-008-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	2.78	2.56	2.28
ANT160-009-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	2.75	2.75	2.6
ANT160-010-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	2.72	2.78	2.74
ANT160-011-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	2.67	3	2.17
ANT160-012-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	3	2.9	2.3
ANT160-013-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	3.11	3.11	3
ANT160-014-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	2.88	3.06	2.33
ANT160-015-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Diane	King	1.86	2	3
ANT301-001-2016010 - HIS ANTHROPOLOGIC THEORY	Diane	King	3.14	3.63	3.25
SW470-001-2016010 - SENIOR SEMINAR: ADVANCED WRTG REQ CRS	Diane	Loeffler	3.67	3.83	3.83
SW470-002-2016010 - SENIOR SEMINAR: ADVANCED WRTG REQ CRS	Diane	Loeffler	3.5	3.67	3.5
CME550-001-2016010 - CHEMICAL REACTOR DESIGN	Dibakar	Bhattacharyya	3.58	3.65	3.65
STA210-013-2016010 - INTRO TO STATISTICAL REASONING	Dilrukshi	Hewage	2.6	2.25	2.1
STA210-015-2016010 - INTRO TO STATISTICAL REASONING	Dilrukshi	Hewage	3	2.69	1.94
STA210-018-2016010 - INTRO TO STATISTICAL REASONING	Dilrukshi	Hewage	3	1.84	1.9
MA213-015-2016010 - CALCULUS III	Ding	Zhao	3.67	3.62	3.46
MA213-016-2016010 - CALCULUS III	Ding	Zhao	3.71	3.76	3.41
FAM352-402-2016010 - ISSUES IN FAMILY SCIENCES	Djidjoho	Gnonhos	2.07	2.43	2.79
ICT200-002-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Dolores	Yilibuw	1.6	2	2.4
HON301-003-2016010 - PROSEMINAR: BRAIN BODY AND MIND	Don	Gash	3.67	4	2.33
LIS604-201-2016010 - LIBRARY AND BOOK HISTORY	Don	Tolzmann	3.43	3.43	4.29
ASC404G-001-2016010 - SHEEP SCIENCE	Donald	Ely	3.86	3.86	3.29
ASC404G-002-2016010 - SHEEP SCIENCE	Donald	Ely	3.6	4	3
COM249-002-2016010 - MASS MEDIA/MASS CULTURE	Donald	Lowe	2.96	3.29	2.09
COM249-003-2016010 - MASS MEDIA/MASS CULTURE	Donald	Lowe	3.05	3.19	2.04
COM287-006-2016010 - PERSUASIVE SPEAKING	Donald	Lowe	3.85	3.95	2.15
COM572-001-2016010 - HEALTH CAMPAIGNS & COMMUNITIES	Donald	Helme	3.83	3.83	2.25
GS640-001-2016010 - GRANT WRITING	Donald	Frazier	3.4	3.7	1.8
PS492-001-2016010 - SEM POLITICAL SCIENCE: POLI/MUS AGE AQUR	Donald	Gross	3.38	3.5	1.88
STA210-001-2016010 - INTRO TO STATISTICAL REASONING	Donald	Brewer	3.4	2.33	2.2

STA210-003-2016010 - INTRO TO STATISTICAL REASONING	Donald	Brewer	3.1	3	3
STA210-005-2016010 - INTRO TO STATISTICAL REASONING	Donald	Brewer	3.2	2.8	2.6
CSD481-001-2016010 - CLIN EXP IN COM DISORDER	Donna	Morris	3.71	3.73	2.87
CSD482-001-2016010 - CLIN MANAGEMENT OF COMM DISORDERS I	Donna	Morris	3.71	3.41	1.65
EDS558-208-2016010 - ISSUES SPEC EDUC: INTRO VISUAL IMPRMNTS	Donna	Lee	3.86	4	3
EDS558-210-2016010 - ISSUES SPEC EDUC: BRAILLE CODES I	Donna	Lee	4	4	5.5
EDS558-212-2016010 - ISSUES SPEC EDUC: BRAILLE CODES II	Donna	Lee	3.14	3.43	4.71
FAM360-001-2016010 - INTR FAM INTERVENWORK W/FAMILIES & INDIV	Donna	Smith	3.83	3.89	2.17
MUS330-001-2016010 - MUSIC IN THE WORLD: LATIN AMERICA	Donna	Kwon	3	2.33	2.67
NS601-001-2016010 - INTEGRATED NUTRITIONAL SCIENCES I	Donna	Weber	2.57	3.14	4
KHP230-003-2016010 - HUMAN HEALTH & WELLNESS	Donovan	Ross	3.27	2.96	1.38
CHE226-001-2016010 - ANALYTICAL CHEMISTRY	Doo	Kim	3	3	2.4
CHE226-002-2016010 - ANALYTICAL CHEMISTRY	Doo	Kim	2.78	2.56	3.11
CHE226-003-2016010 - ANALYTICAL CHEMISTRY	Doo	Kim	3.22	3.44	2.33
SW635-002-2016010 - INTRO TO PROF ETHICS IN SOCIAL WORK	Doris	Hoffman	3.7	3.6	2.9
SW635-401-2016010 - INTRO TO PROF ETHICS IN SOCIAL WORK	Doris	Hoffman	3.63	3.5	3.13
A&S110-401-2016010 - SPEC INTRO CRS, HUM: DOCUMNTG COMMUNITY	Douglas	Boyd	2.8	3.7	2.1
BIO529-001-2016010 - DEVELOPMENTAL BIOLOGY	Douglas	Harrison	3.58	3.58	3.75
CE487G-001-2016010 - STEEL STRUCTURES	Douglas	Davis	3.88	3.88	3.63
COM249-001-2016010 - MASS MEDIA/MASS CULTURE	Douglas	Boyd	3.18	3.29	2.47
HP101-001-2016010 - HISTORIC PRESERVATION	Douglas	Appler	3.67	3.33	3.67
HP615-001-2016010 - AMERICAN SETTLEMENT PATTERNS:HST LND DV	Douglas	Appler	3.8	3.8	3.2
HSM241-002-2016010 - HLTH/MED CARE DELIV SYS	Douglas	Branham	3.61	3.61	2.06
JPN320-001-2016010 - INTR TO JAPANESE CULT PRE-MOD TO 1868	Douglas	Slaymaker	3	3.33	2.93
JPN401-001-2016010 - ADVANCED JAPANESE III	Douglas	Slaymaker	3.6	3.6	4.2
PHY213-001-2016010 - GENERAL PHYSICS	Douglas	Strachan	2.71	2.83	4.58
PHY213-002-2016010 - GENERAL PHYSICS	Douglas	Strachan	2.8	2.85	4
PHY213-003-2016010 - GENERAL PHYSICS	Douglas	Strachan	2.5	2.92	3.58
PHY213-004-2016010 - GENERAL PHYSICS	Douglas	Strachan	2.85	3	4.08
CME404G-001-2016010 - POLYMERIC MATERIALS	Douglass	Kalika	3.13	3.13	3.27
MSE404G-001-2016010 - POLYMERIC MATERIALS	Douglass	Kalika	3.6	3.65	4
COM381-002-2016010 - COMM, LEADERSHIP, AND ENTREPRENEURSHIP	Doyle	Friskney	3.1	2.9	2.4
GEO261-001-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Dugan	Meyer	2.56	3.61	2.33
GEO261-004-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Dugan	Meyer	2.53	2.93	2.8
GEO261-008-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Dugan	Meyer	2.23	3.23	2.62

NACCOE COA COACOAO ELENACNITO LICATITO ANICEED	D	C = ; =	2.4	2.20	2.70
ME325-001-2016010 - ELEMENTS HEAT TRANSFER	Dusan	Sekulic	2.4	2.29	2.78
MA113-018-2016010 - CALCULUS I	Dustin	Hedmark	3.2	3.93	4.53
STA210-001-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.4	3.6	2.2
STA210-002-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	2.83	3.33	2.17
STA210-003-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.1	3.1	3
STA210-004-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	2.8	3.2	2.6
STA210-005-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.2	3.6	2.6
STA210-025-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	2.79	3.14	2.57
STA210-026-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.29	3.29	3.29
STA210-027-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.44	3.56	2.11
STA210-029-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.11	3.33	2.56
STA210-030-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3	3.14	2.29
STA210-049-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.33	3.71	2.71
STA210-050-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.33	3.67	2.33
STA210-051-2016010 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	2.8	3.1	1.9
BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR	Dwayne	Edwards	3.29	3.43	2
FIN695-002-2016010 - INDIV WORK IN FINANCE: RISK MANAGEMENT	Dwight	Denison	3.5	3.63	2.75
ENG290-002-2016010 - INTRODUCTION TO WOMEN'S LITERATURE	E	Rosenman	3.2	3.4	2.7
ENG330-002-2016010 - TEXT AND CONTEXT: THE WAY WE LIVE NOW	E	Rosenman	3	3.4	3
HIS301-002-2016010 - HIST WRKSHP: INTRO TO STUDY OF HISTORY	E	Christianson	3.5	3.92	2.58
HIS499-002-2016010 - SENIOR SEM HIS MAJORS:HLTH COMMUNITY HIS	E	Christianson	4	3.89	4.33
PA675-401-2016010 - EDUCATION: ECONOMICS AND POLICY	E	Toma	4	4	3.78
CHE510-001-2016010 - ADV INORGANIC CHEMISTRY	Edith	Glazer	3.23	3.43	4.3
BIO315-002-2016010 - INTRO TO CELL BIOLOGY	Edmund	Rucker	3.1	3.1	3.05
BIO315-004-2016010 - INTRO TO CELL BIOLOGY	Edmund	Rucker	3.3	3.3	3.1
BIO315-006-2016010 - INTRO TO CELL BIOLOGY	Edmund	Rucker	2.5	2.63	3.69
ANT160-022-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Edward	Bullock	3.18	3.45	2.73
EDS513-001-2016010 - LEGAL ISSUES IN SPEC ED	Edward	Dove	3.73	3.73	1.82
HIS104-001-2016010 - HIS EUR THRU MID-17 CENT	Edward	Mason	3.11	3.22	3
HIS104-004-2016010 - HIS EUR THRU MID-17 CENT	Edward	Mason	3.5	3.83	3.83
HIS104-005-2016010 - HIS EUR THRU MID-17 CENT	Edward	Mason	3.27	3.45	2.55
LIN317-002-2016010 - LANGUAGE & SOCIETY: LANGUAGE AND GENDER	Edward	Barrett	3.23	3.47	2.16
LIN701-001-2016010 - RESEARCH SEM IN LIN THEORY AND TYPOLOGY	Edward	Barrett	3.86	3.86	3.57
PA602-001-2016010 - STRATEGIC PLAN PUB/NONPROF	Edward	Jennings	3	3	2.73
PHI120-016-2016010 - INTRODUCTORY LOGIC	Edward	Mark	3.5	3.77	2.43

RUS371-001-2	016010 - RUSSIAN CULTURE 900-1900	Edward	Lee	3.56	3.72	2.48
SOC435-001-2	016010 - TOPS IN SOC INEQUALITIES: MASCULINITIES	Edward	Morris	3.22	3.67	2.89
PHY211-001-2	016010 - GENERAL PHYSICS	Ehsan	Jafari	3	2.77	3.54
PHY211-005-2	016010 - GENERAL PHYSICS	Ehsan	Jafari	3.2	3	3.93
PHY211-007-2	016010 - GENERAL PHYSICS	Ehsan	Jafari	2.9	3.18	3.59
PHY211-009-2	016010 - GENERAL PHYSICS	Ehsan	Jafari	3.07	3.42	3.32
FAM499-401-2	2016010 - INTERNSHIP IN FAMILY SCIENCES	Eileen	Durbin	3.88	3.88	5.38
WRD110-041-2	2016010 - COMP & COMM I	Eleanor	Feltner	3.42	3.42	2.92
WRD110-044-2	2016010 - COMP & COMM I	Eleanor	Feltner	3.13	3.4	2.87
AAS550-201-2	016010 - EDUCATION IN CULTURALLY DIVERSE SOCIETY	Elinor	Brown	3.29	3.29	2.71
EDC601-201-2	016010 - ISSUES IN MULTICULTURAL EDUCATION	Elinor	Brown	1.75	1.75	3.88
PLS104-001-20	016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Elisa	D'Angelo	3.4	3.6	2.6
PLS104-002-20	016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Elisa	D'Angelo	2.8	3.2	2.6
PLS104-003-20	016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Elisa	D'Angelo	3.71	3.86	2.86
PLS104-004-20	016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Elisa	D'Angelo	3	3.13	2.75
HON252-006-2	2016010 - HONORS IN ARTS & CREATIVITY: THEFT LOOT	Elisabeth	Broome	3.5	3.8	1.7
ANT160-023-2	016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Elizabeth	New	3.69	3.69	2.85
ARC101-001-2	016010 - DRAWING I:OBSERVATIONAL FREEHAND DRAWING	Elizabeth	Swanson	3.88	3.88	4.25
ARC101-002-2	016010 - DRAWING I:OBSERVATIONAL FREEHAND DRAWING	Elizabeth	Swanson	3.8	3.8	5.4
ARC101-003-2	016010 - DRAWING I:OBSERVATIONAL FREEHAND DRAWING	Elizabeth	Swanson	3.57	3.83	5
BIO302-001-20	016010 - INTRODUCTION TO NEUROSCIENCE	Elizabeth	Debski	3.06	3.15	3.06
BIO638-001-20	016010 - DEVELOPMENTAL NEUROBIO	Elizabeth	Debski	3.2	3.6	2.4
CHE105-031-2	016010 - GEN COLLEGE CHEMISTRY I	Elizabeth	Ellison	2.79	3	3.79
CHE105-058-2	016010 - GEN COLLEGE CHEMISTRY I	Elizabeth	Ellison	2.71	2.86	4.43
CHE105-408-2	016010 - GEN COLLEGE CHEMISTRY I	Elizabeth	Ellison	2.67	3.27	4.08
CHE109-002-2	016010 - GENERAL CHEMISTRY I	Elizabeth	Ellison	3.38	3.69	3.69
CHE109-003-2	016010 - GENERAL CHEMISTRY I	Elizabeth	Ellison	3.33	3.44	3.56
CHE109-004-2	016010 - GENERAL CHEMISTRY I	Elizabeth	Ellison	3.27	3.4	3
DHN312-001-2	2016010 - NUTRITION AND WELLNESS IN THE LIFE CYCLE	Elizabeth	Marshall	3.61	3.85	2.61
DHN514-001-2	2016010 - DIETETICS:COUNSEL/COMM	Elizabeth	Marshall	3.57	4	1.86
DHN514-002-2	2016010 - DIETETICS:COUNSEL/COMM	Elizabeth	Marshall	3.62	3.85	1.85
DHN514-003-2	2016010 - DIETETICS:COUNSEL/COMM	Elizabeth	Marshall	3.29	3.71	2.29
DHN514-004-2	2016010 - DIETETICS:COUNSEL/COMM	Elizabeth	Marshall	3.42	3.83	2.25
EDC329-002-2	016010 - TCHNG READING & LANGUAGE ARTS	Elizabeth	Smith	2.77	2.69	2.62
ENG301-002-2	016010 - STYLE FOR WRITERS	Elizabeth	Manke	4	4	3.4

EPE174-002-2016010 - THEORIES OF COLLEGE STUDENT SUCCESS	Elizabeth	Medina	3.17	3.5	1.83
EPE174-005-2016010 - THEORIES OF COLLEGE STUDENT SUCCESS	Elizabeth	Medina	3.4	3.8	2
EQM101-001-2016010 - INTRO TO THE HORSE & HORSE INDUSTRY	Elizabeth	LaBonty	3.56	3.64	2.13
JOU204-003-2016010 - WRITING FOR MASS MEDIA	Elizabeth	Ryan	3.43	3.57	1.71
KHP113-001-2016010 - CARDIO HIP HOP	Elizabeth	Greer	3.93	3.73	1
KHP119-002-2016010 - BODY SCULPTURE	Elizabeth	Greer	3.6	3.8	1
KHP126-004-2016010 - CARDIO BLAST	Elizabeth	Greer	3.93	3.93	1.27
KHP127-001-2016010 - KICKBOXING	Elizabeth	Greer	3	2.93	1.06
KHP380-001-2016010 - HLTH EDU IN ELEM SCH	Elizabeth	Fettrow	3.75	3.92	1.33
KHP380-002-2016010 - HLTH EDU IN ELEM SCH	Elizabeth	Fettrow	4	4	1.5
KHP509-001-2016010 - WRKSHP IN HLTH AND SFTY: YOUTH VIOLENCE	Elizabeth	Fettrow	3.71	3.86	1.71
MKT340-002-2016010 - INTRO MARKETING RESEARCH	Elizabeth	Sheehan	2.8	2.72	3
MUC192-001-2016010 - UNIVERSITY CHORISTERS	Elizabeth	Wilson	3.91	3.9	1.77
MUS001-001-2016010 - RECITAL ATTENDANCE	Elizabeth	Arnold	3.21	3.55	2.21
PSY100-005-2016010 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.48	3.81	2.52
PSY100-007-2016010 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.58	3.79	2.25
PSY100-008-2016010 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.36	3.64	2.59
PSY100-012-2016010 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.52	3.83	2.91
PSY215-001-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	2.91	3.09	2.73
PSY215-002-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	3.07	2.93	2.87
PSY215-003-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	3.25	3.45	3.3
PSY215-004-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	3.33	3.67	2.8
PSY215-005-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	3.17	3.56	2.78
PSY215-006-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	3.25	3.44	2.82
PSY215-007-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	2.72	2.89	2.61
PSY215-008-2016010 - EXPERIMENTAL PSYCHOLOGY	Elizabeth	Sheehan	3.17	3.33	2.17
PSY215-009-2016010 - EXPERIMENTAL PSYCHOLOGY: PSY SCHOLARS	Elizabeth	Sheehan	2.75	2.94	1.81
SW600-001-2016010 - THEORY-INFORMED PRACTICE W/INDIVIDUALS	Elizabeth	Corman	3.43	3.53	2.67
WRD112-003-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Elizabeth	Manke	3.54	3.62	2.23
WRD112-008-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Elizabeth	Manke	3.4	4	2.6
WRD301-002-2016010 - STYLE FOR WRITERS	Elizabeth	Manke	3.71	3.71	3.14
GWS600-001-2016010 - TOPICS IN GWS: QUEER THEORY IDENTITY	Ellen	Riggle	3.6	3.8	4
PS391-005-2016010 - SP TOP IN PS: CRIMINAL COURTS & JUSTICE	Ellen	Riggle	3.47	3.53	2.71
RM546-001-2016010 - GEN MED RAD PHYSICS	Ellis	Johnson Jr	3.4	3.6	3.6
MUS100-202-2016010 - INTRODUCTION TO MUSIC	Ellyn	Washburne	2.65	2.95	2.1

MUS100-203-2016010 - INTRODUCTION TO MUSIC	Ellyn	Washburne	2.57	2.95	2.1
CHE231-001-2016010 - ORGANIC CHEMISTRY LAB I	Emilee	Cook	2.72	2.89	2.42
CHE231-005-2016010 - ORGANIC CHEMISTRY LAB I	Emilee	Cook	2.82	3.16	2.4
CPH664-001-2016010 - DESIGN AND ANALYSIS OF CLINICAL TRIALS	Emily	Dressler	3.69	3.75	2.88
EGR120-001-2016010 - TECHNOLOGY: BLESSING OR CURSE	Emily	Dotson	3.37	3.47	2.59
ENG330-005-2016010 - TEXT AND CONTEXT: KING LEAR	Emily	Shortslef	3.33	3.43	3
ENG342-001-2016010 - SHAKESPEARE	Emily	Shortslef	3.4	3.6	3.2
GEO109-001-2016010 - DIGITAL MAPPING	Emily	Kaufman	3	3.55	1.82
ICT200-203-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Emily	Cothran	2.67	2.78	3.22
IS200-203-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Emily	Cothran	3.17	3.33	2.83
KHP340-001-2016010 - ATHLETIC TRAINING	Emily	Gravelin	3.47	3.73	2.2
KHP340-002-2016010 - ATHLETIC TRAINING	Emily	Gravelin	3.67	3.78	1.94
PS391-004-2016010 - SP TOP IN PS: POLITICS OF DEVELOPMENT	Emily	Beaulieu	3.5	3.75	3.65
PS756-001-2016010 - REGIONAL POLITICS: POL OF LATIN AMERICA	Emily	Beaulieu	4	4	5.33
WRD110-013-2016010 - COMP & COMM I	Emily	Handy	2.58	2.78	2.32
WRD110-018-2016010 - COMP & COMM I	Emily	Handy	4	3	3
WRD110-019-2016010 - COMP & COMM I	Emily	Handy	3.15	3.25	1.85
WRD111-009-2016010 - COMP & COMM II	Emily	Kolf	3.29	3.29	2.14
WRD111-010-2016010 - COMP & COMM II	Emily	Kolf	2.64	3.33	2.42
COM425-002-2016010 - NEGOTIATION AND CONFLICT MGMT	Emina	Herovic	3.56	3.56	2.24
SPA680-401-2016010 - 20TH CEN LATIN AM LIT 1900-1950: MODRNSM	Enrico	Santi	3.8	3.8	4
MUS123-002-2016010 - BEGINNING CLASSROOM GUITAR	Enrique	Sandoval-Ciste	3.4	3.4	2.27
MUS123-004-2016010 - BEGINNING CLASSROOM GUITAR	Enrique	Sandoval-Ciste	3.38	3.25	2.25
ASC378-001-2016010 - ANIMAL NUTRITION/FEEDING	Eric	Vanzant	2.48	2.78	3.65
ASC378-002-2016010 - ANIMAL NUTRITION/FEEDING	Eric	Vanzant	3	3.42	3.33
ASC378-003-2016010 - ANIMAL NUTRITION/FEEDING	Eric	Vanzant	2.26	2.89	3.04
ASC378-004-2016010 - ANIMAL NUTRITION/FEEDING	Eric	Vanzant	2.26	3.35	3.3
ASC470-001-2016010 - CAPSTONE FOR ANIMAL AG	Eric	Vanzant	3.15	3.46	2.38
CME455-001-2016010 - CHEM ENGIN PRODUCT AND PROCESS DESIGN I	Eric	Grulke	3.33	3.47	4.2
EGR601-001-2016010 - INTRODUCTION TO RESEARCH IN ENGINEERING	Eric	Grulke	3.78	3.75	3.22
GEO309-002-2016010 - INTRODUCTION TO GIS	Eric	Huntley	3	2.78	3.11
MA113-001-2016010 - CALCULUS I	Eric	Kaper	2.71	3.14	3.71
MA113-002-2016010 - CALCULUS I	Eric	Kaper	3.5	3.25	2.88
MA113-021-2016010 - CALCULUS I	Eric	Morgan	2.75	3.56	4.11
MA113-023-2016010 - CALCULUS I	Eric	Morgan	2.73	3	4

PHI130-001-2016010 - INTRO PHI:MORALIT/SOCIET	Eric	Sanday	2.7	3.18	2.25
PHI334-003-2016010 - BUSINESS ETHICS	Eric	Peterson	3.29	3.41	2.06
PHI334-004-2016010 - BUSINESS ETHICS	Eric	Peterson	3.46	3.62	2.38
PHI343-001-2016010 - HONORS ASIAN PHILOSOPHY	Eric	Sanday	3.89	4	3.11
PHY232-001-2016010 - GENERAL UNIVERSITY PHYSICS	Eric	Teipel	2.42	3.21	3.79
PHY232-002-2016010 - GENERAL UNIVERSITY PHYSICS	Eric	Teipel	2.52	3.43	4
PLS103-001-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Eric	Billman	3.7	3.5	1.7
PLS103-002-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Eric	Billman	3.65	3.41	1.65
PLS103-003-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Eric	Billman	3.63	3.75	1.75
PLS103-005-2016010 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Eric	Billman	3.87	2.93	1.8
PSY610-001-2016010 - PSYCHOMETRICS	Eric	Haak	3.08	3.25	3.83
SW740-003-2016010 - CLINICAL SOCIAL WORK PRACTICUM	Eric	Wilkinson	3.17	3.5	5.17
AEC301-001-2016010 - CAREER READINESS FOR AGR ECON	Erica	Flores	3.6	3.8	2.2
AEC320-001-2016010 - AG PRODUCT MARKETING AND SALES	Erica	Flores	2.54	2.92	2
MA111-013-2016010 - INTRO TO CONTEMP MATH	erica	Whitaker	3.17	3.69	2.09
MA123-013-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.6	3.8	3.07
MA123-014-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.33	3.78	3.78
MA123-015-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.29	3.47	3.6
MA123-016-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.4	3.6	2.7
MA123-017-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.27	3.47	3.4
MA123-018-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.25	3.5	2.94
MA123-019-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.43	3.69	3.14
MA123-020-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.22	3.44	3.67
MA123-021-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.46	3.58	3.08
MA123-022-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.21	3.5	3
MA123-023-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.18	3.1	3.64
MA123-024-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.25	3.63	3.06
MA123-026-2016010 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.6	3.58	3.13
A&S500-401-2016010 - SP CRS: MFA CRAFT	Erik	Reece	3.83	4	5
HIS206-001-2016010 - HIS OF COLONIAL LATIN AM, 1492 TO 1810	Erik	Myrup	3.83	3.92	2.63
ANT329-001-2016010 - EURASIA, EASTERN EUROPE, POST-SOCIALISM	Erin	Koch	3.05	3.1	3.25
ANT646-001-2016010 - GLOBAL HLTH:PEOPLE, INST & CHANGE	Erin	Koch	3.55	3.45	4.36
BIO208-001-2016010 - PRINCIPLES OF MICROBIO	Erin	Richard	3.19	3.24	2.88
BIO209-001-2016010 - INTRO MICROBIOLOGY LAB	Erin	Richard	3.25	3.25	1.5
BIO209-002-2016010 - INTRO MICROBIOLOGY LAB	Erin	Richard	3.5	3	1.6

BIO209-003-2016010 - INTRO MICROBIOLOGY LAB	Erin	Richard	3.33	2.67	2
BIO209-004-2016010 - INTRO MICROBIOLOGY LAB	Erin	Richard	3.11	3	2.22
BIO209-401-2016010 - INTRO MICROBIOLOGY LAB	Erin	Richard	3.5	3.18	2.55
CHE105-401-2016010 - GEN COLLEGE CHEMISTRY I	Erin	Peters	3.08	3.69	3.67
CHE105-402-2016010 - GEN COLLEGE CHEMISTRY I	Erin	Peters	3.18	3.27	3.91
CHE105-404-2016010 - GEN COLLEGE CHEMISTRY I	Erin	Peters	2.78	3.33	3.67
CHE105-406-2016010 - GEN COLLEGE CHEMISTRY I	Erin	Peters	3	3.36	3.45
CHE105-407-2016010 - GEN COLLEGE CHEMISTRY I	Erin	Peters	2.33	2.64	3.87
CHE105-408-2016010 - GEN COLLEGE CHEMISTRY I	Erin	Peters	2.67	3.42	4.08
CPH605-001-2016010 - EPIDEMIOLOGY	Erin	Abner	3.38	3.68	2.91
CPH786-001-2016010 - DOCTORIAL SEMINAR	Erin	Abner	3.8	4	3
EDC326-001-2016010 - TEACHING SOCIAL STUDIES IN ELEM SCHOOL	Erin	Sienicki	3.29	3.24	2.35
MUS100-004-2016010 - INTRODUCTION TO MUSIC	Erin	Fulton	2.41	2.5	2.5
MUS100-005-2016010 - INTRODUCTION TO MUSIC	Erin	Fulton	2.47	2.35	2.18
MUS130-001-2016010 - PERFORMING WORLD MUSIC: AFRICAN DIASPORA	Erin	Walker	3.35	3.69	2
MUS130-002-2016010 - PERFORMING WORLD MUSIC: AFRICAN DIASPORA	Erin	Walker	3.54	3.82	1.79
MUS130-003-2016010 - PERFORMING WORLD MUSIC: AFRICAN DIASPORA	Erin	Walker	3.44	3.72	2.28
SW630-202-2016010 - INTRO SOC WELFARE POLIC AND SERVICES	Erin	Winston	3.4	3.4	2
BIO494G-001-2016010 - IMMUNOBIOLOGY	Ernest	Snow	2.55	2.09	3.09
MI494G-001-2016010 - IMMUNOBIOLOGY	Ernest	Snow	3.63	3	3.38
VS307-001-2016010 - GENETICS OF HORSES	Ernest	Bailey	3.83	4	2.67
KHP111-401-2016010 - BEGINNING DANCE	Ester	Dittert	3.72	3.71	1.33
KHP123-401-2016010 - INTERMEDIATE DANCE	Ester	Dittert	4	4	1.5
A-S102-003-2016010 - TWO-DIMENSIONAL SURFACE	Esther	Chin	1.38	1.15	4.69
PT831-201-2016010 - CLINICAL NEUROPHYSIOLOGY	Esther	Dupont-Verste	3.11	3.33	2.39
PT831-501-2016010 - CLINICAL NEUROPHYSIOLOGY	Esther	Dupont-Verste	3.33	3.33	3.33
PS210-003-2016010 - INTRO COMPARATIVE POL	Eteri	Tsintsadze-Ma	3.2	2.9	2.4
LAS201-001-2016010 - INTRO TO LATIN AMERICA	Ethan	Sharp	3.24	3.29	2.14
SPA201-002-2016010 - INTER SPAN III(SPOKN AP)	Eva	Fernandez	3.71	3.95	2.33
SPA201-004-2016010 - INTER SPAN III(SPOKN AP)	Eva	Fernandez	3.64	3.87	2.47
A-S200-009-2016010 - INTRO DIGITAL ART SPACE TIME	Ezra	Kellerman	3.71	3.86	2.57
A-S200-010-2016010 - INTRO DIGITAL ART SPACE TIME	Ezra	Kellerman	3.57	3.57	2.29
A-S200-011-2016010 - INTRO DIGITAL ART SPACE TIME	Ezra	Kellerman	3.63	4	2.63
HON251-005-2016010 - HONORS IN SOCIAL SCIENCES: DISEASE IN HU	F	Scutchfield	3.29	3.79	2.43
ME503-201-2016010 - LEAN MANUFACTURING PRIN AND PRACTICES	F	Badurdeen	3.09	3.17	2.83

MFS606-201-2016010 - SEM & PROJECT IN MANUFAC SYSTEMS EGR	F	Badurdeen	3.83	4	4
LIN211-001-2016010 - INTRODUCTION TO THE STUDY OF LANGUAGE	Fabiola	Henri-Martin	2.32	2.38	1.88
SPA201-011-2016010 - INTER SPAN III(SPOKN AP)	Fabricio	Silva	3.08	3.5	2.08
SPA201-015-2016010 - INTER SPAN III(SPOKN AP)	Fabricio	Silva	2.87	2.93	2.53
EDP202-005-2016010 - HUMAN DEVELOPMNT & LRNG	Falynn	Thompson	2.67	2.44	1.89
EDP202-007-2016010 - HUMAN DEVELOPMNT & LRNG	Falynn	Thompson	2.9	2.1	2.4
FR101-007-2016010 - ELEMENTARY FRENCH	Fariba	Kanga	3.4	3.64	2.82
EM221-001-2016010 - STATICS	Farzad	Taghaddosi	3.15	3.03	3.51
EM221-002-2016010 - STATICS	Farzad	Taghaddosi	3.21	3.15	3.32
ME101-001-2016010 - INTRO TO ME	Farzad	Taghaddosi	2.58	2.18	3.12
ME101-002-2016010 - INTRO TO ME	Farzad	Taghaddosi	2.06	2	3.26
ME101-003-2016010 - INTRO TO ME	Farzad	Taghaddosi	2.24	2.05	3.16
CLA201-002-2016010 - INTERMEDIATE LATIN	Felipe	Vogel	3.38	3.25	2.63
ECO471-001-2016010 - INTERNATIONAL TRADE	Felipe	Depassier	3.76	3.76	2.71
ASC310-001-2016010 - EQUINE ANATOMY	Fernanda	Camargo	3	3.14	3.53
JOU301-001-2016010 - NEWS REPORTING	Fernando	Alfonso III	2.6	2.5	3.2
JOU430-001-2016010 - MEDIA MGMT AND ENTREPREN	Fernando	Alfonso III	2.63	3.13	1.56
MA110-007-2016010 - ALGEBRA & TRIG FOR CALCULUS	Fernando	Camacho IV	2	2.55	3.73
MA110-012-2016010 - ALGEBRA & TRIG FOR CALCULUS	Fernando	Camacho IV	1.73	3.33	3.67
MA110-401-2016010 - ALGEBRA & TRIG FOR CALCULUS	Fernando	Camacho IV	2.14	2.57	3.43
HON152-002-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: CELL	Florin	Despa	2.79	3.14	1.5
PHY241-002-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	FNU	Kaur	2.44	2.13	1.94
PHY241-004-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	FNU	Kaur	3.05	2.94	2.21
CHE107-002-2016010 - GEN COLLEGE CHEMISTRY II	Folami	Ladipo	2.33	2.37	3.99
CHE372-001-2016010 - COMMUNICATION IN CHEMISTRY 1	Folami	Ladipo	3.08	3.08	1.85
HIS108-010-2016010 - HISTORY OF THE U.S. THRU 1876	Frances	Martin	2.82	2.91	2.45
HIS108-014-2016010 - HISTORY OF THE U.S. THRU 1876	Frances	Martin	3	3.1	1.89
SPA210-003-2016010 - SPANISH GRAMMAR AND SYNTAX	Francesco	Masala	3.78	3.89	2.78
SPA210-005-2016010 - SPANISH GRAMMAR AND SYNTAX	Francesco	Masala	3.2	3.6	3.2
HIS499-401-2016010 - SENIOR SEM HIS MAJORS: BIOGRAPHY & HIS	Francie	Chassenlopez	3.43	3.67	3.57
HIS563-001-2016010 - HISTORY OF WOMEN IN LATIN AMERICA	Francie	Chassenlopez	3.4	3.64	3.27
CHE105-011-2016010 - GEN COLLEGE CHEMISTRY I	FRANCIS	KWOFIE	2.55	3.09	3.55
CHE105-012-2016010 - GEN COLLEGE CHEMISTRY I	FRANCIS	KWOFIE	2.8	2.6	4.2
CHE105-018-2016010 - GEN COLLEGE CHEMISTRY I	FRANCIS	KWOFIE	2.92	1.46	4.08
CHE105-026-2016010 - GEN COLLEGE CHEMISTRY I	FRANCIS	KWOFIE	2.83	2.33	3.25

CHE105-030-2016010 - GEN COLLEGE CHEMISTRY I	FRANCIS	KWOFIE	3.06	2.38	4.12
CHE105-033-2016010 - GEN COLLEGE CHEMISTRY I	FRANCIS	KWOFIE	3	2.23	4.33
HON152-001-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: FNGR	Francisco	Andrade	3.69	3.85	2.08
HON152-008-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: FNGR	Francisco	Andrade	3.88	4	1.88
CPH580-001-2016010 - BIOSTATISTICS I	Frank	Appiah	3	2.64	2.91
CPH580-002-2016010 - BIOSTATISTICS I	Frank	Appiah	3.5	3.33	2.67
ECO499-002-2016010 - SEM ECONOMICS: LAW AND ECONOMICS	Frank	Scott	3.57	3.57	2.43
EES160-001-2016010 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.15	2.08	2.54
EES160-002-2016010 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.36	2.27	2.27
EES160-003-2016010 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	1.75	2.08	2.92
EES160-005-2016010 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.58	2.5	2.25
PAS672-201-2016010 - PHARMACOLOGY I	Frank	Romanelli	3.91	3.94	4.15
PAS672-202-2016010 - PHARMACOLOGY I	Frank	Romanelli	4	3.9	5.1
STA570-001-2016010 - BASIC STAT ANALYSIS	Frank	Appiah	2 NRP		2
STA570-002-2016010 - BASIC STAT ANALYSIS	Frank	Appiah	3.17	2.67	4.83
STA580-001-2016010 - BIOSTATISTICS I	Frank	Appiah	3	3.36	3.07
STA580-002-2016010 - BIOSTATISTICS I	Frank	Appiah	3.5	3.63	2.88
JOU455-002-2016010 - MASS MEDIA & DIVERSITY: DIVRSTY COLL EXP	Freddia	Davidson-Smit	3.71	3.64	1.86
EDP600-001-2016010 - LIFE SPAN HUMAN DEVLPMNT & BEHAVIOR	Frederick	Danner	3.73	3.82	3
EDP603-001-2016010 - HUMAN COGNITIV DEVELPMNT	Frederick	Danner	4	4	3.63
ENG345-001-2016010 - BRITISH POETRY	Frederick	Bengtsson	3.14	3.57	3.14
WRD110-047-2016010 - COMP & COMM I	Frederick	Bengtsson	2	2.13	3
WRD110-064-2016010 - COMP & COMM I	Frederick	Bengtsson	1.75	2.13	2.5
CS375-001-2016010 - LOGIC/THEORY OF COMPUT	Fuhua	Cheng	2.26	2.06	2.35
CS535-001-2016010 - INTERMED COMP GRAPHICS	Fuhua	Cheng	3.6	3.4	4.4
MA113-013-2016010 - CALCULUS I	Fulton	Jackson II	3.22	2.89	3.89
MA113-014-2016010 - CALCULUS I	Fulton	Jackson II	3.32	3.21	3.58
MSE650-001-2016010 - ADV MATERIAL THERMODYNAM	Fuqian	Yang	3.22	3.3	5.5
LIN505-001-2016010 - LINGUISTIC MORPHOLOGY	G	Stump	3.6	3.73	2.47
CE303-001-2016010 - INTRO TO CONSTRUCT ENGR	Gabriel	Dadi	3.48	3.69	2.62
CE508-001-2016010 - DESIGN & OPTIMIZATION OF CONSTRUCTION	Gabriel	Dadi	3.52	3.52	2.82
FAM357-003-2016010 - ADOLESCENT DEVELOPMENT	Gabriela	Jiskrova	3.58	3.83	2.92
PS372-002-2016010 - INTRO POLITICAL ANALYSIS	Gabriela	Rangel	3.26	3.56	2.52
BA700-001-2016010 - TEACHING METHODS IN BUSINESS	Gail	Hoyt	3.8	4	2.6
CE120-001-2016010 - INTRO TO CIVIL ENGINEER	Gail	Brion	3.25	3.08	1.5

CE120-002-2016010 - INTRO TO CIVIL ENGINEER	Gail	Brion	3.08	2.92	1.69
CE120-003-2016010 - INTRO TO CIVIL ENGINEER	Gail	Brion	3.33	3.56	1.33
CE555-401-2016010 - MICROBIAL ASPECTS OF ENVIRON ENGINEERING	Gail	Brion	3.4	4	4
ECO201-004-2016010 - PRINCIPLES OF ECO I	Gail	Hoyt	3.81	3.97	2.59
ECO201-005-2016010 - PRINCIPLES OF ECO I	Gail	Hoyt	3.58	3.85	2.67
ECO700-001-2016010 - TEACHING METHODS IN BUSINESS	Gail	Hoyt	3.83	4	1.33
NS771-001-2016010 - GRAD SEM IN NUTRI SCI	Gang	Chen	3.07	3.14	1.07
PHY614-001-2016010 - QUANTUM MECHANICS I	Ganpathy	Murthy	3.5	3.58	5.58
A-S300-002-2016010 - DIGITAL PHOTOGRAPHY	Garrett	Hansen	3.21	3.29	3.29
A-S380-002-2016010 - BLACK AND WHITE DARKROOM PHOTOGRAPHY	Garrett	Hansen	3.45	3.73	4.73
ARC435-001-2016010 - MATERIALS AND METHODS OF CONSTRUCTION	Gary	Rohrbacher	3.58	3.62	2.92
ARC658-001-2016010 - DESIGN STUDIO VIII	Gary	Rohrbacher	3.6	3.8	5.8
GEO261-001-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.56	2.33	2.33
GEO261-002-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.2	3	2.2
GEO261-003-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.76	2.88	2.88
GEO261-004-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.53	2.67	2.8
GEO261-005-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.9	2.89	2.3
GEO261-006-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.78	3	2.11
GEO261-007-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.11	2.78	2.78
GEO261-008-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.23	2.23	2.62
GEO261-009-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.12	2.72	2
MGT340-401-2016010 - ETHICAL/REGULATORY ENVIR	Gary	Payne	2.89	3	1.85
WRD110-056-2016010 - COMP & COMM I	Gary	Smith	3.13	3.5	1.88
WRD110-059-2016010 - COMP & COMM I	Gary	Smith	3.17	3.72	2.39
PHY404G-001-2016010 - MECHANICS	Gen	Wang	3.5	3	4.8
PHY525-001-2016010 - CONDENSED MATTER PHYSICS	Gen	Wang	2.42	2.33	4.08
PHY614-001-2016010 - QUANTUM MECHANICS I	Gen	Wang	3.5	2.83	5.58
ESL120-003-2016010 - READING FOR ACADEMIC PURPOSES	Geoffrey	LaFlair	3.43	3.57	2.86
A-E200-001-2016010 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	George	Szekely	3.25	3.33	1.5
A-E576-001-2016010 - ART IN MIDDLE SCHOOLS	George	Szekely	2.6	2.4	2.8
ANT351-002-2016010 - SPEC TOPICS ARCHAEOLOGY: ORIGINS OF AG	George	Crothers	3.6	3.8	3
CE382-001-2016010 - STRUCTURAL ANALYSIS	George	Blandford	3.06	3.24	3.12
DIP600-005-2016010 - SPECIAL TOPICS: TERRORISM	George	Wise	3.62	3.77	3.15
DIP726-001-2016010 - INTRODUCTION TO INTELLIGENCE	George	Wise	3.65	3.71	3.35
EDC621-001-2016010 - LANGUAGE AND LITERACY DEVELOPMENT	George	Hruby	3.8	3.8	3.6
	-	•			

FOR400-001-2016010 - HUMAN DIMENSIONS OF FOR & NAT RESOURCES	George	Stainback	3	3.5	2.7
GEN109-003-2016010 - SPEC INTRODUCTORY CRS: FND WRK BSED LRNG	George	Day	3.8	4	2.2
MA109-013-2016010 - COLLEGE ALGEBRA	George	Lytle	2.46	3	3.85
MA109-014-2016010 - COLLEGE ALGEBRA	George	Lytle	2.14	2.46	3.36
MA109-015-2016010 - COLLEGE ALGEBRA	George	Lytle	2.38	2.94	3
MUC188-001-2016010 - SYMPHONIC BAND	George	Boulden	3.75	3.94	1.81
NRE381-001-2016010 - NAT RESOURE AND ENV POLICY ANALYSIS	George	Stainback	3.33	3.78	2.56
PLS622-001-2016010 - PHYSIOLOGY OF PLANTS I	George	Wagner	3.4	2.8	3.4
SPA310-001-2016010 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Georgie	Medina	3.56	3.88	2.67
SPA310-002-2016010 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Georgie	Medina	4	3.9	2.2
SPA314-001-2016010 - CIVILIZATION SPAN AMER	Georgie	Medina	3.1	3.45	2.1
EDS558-208-2016010 - ISSUES SPEC EDUC: INTRO VISUAL IMPRMNTS	Gerald	Abner	3.86	4	3
EDS558-214-2016010 - ISSUES SPEC EDUC:VSL IMPRMNTS MLT DSBLTS	Gerald	Abner	3.88	3.88	2
HIS240-401-2016010 - HISTORY OF KENTUCKY	Gerald	Smith	2.69	2.69	2.25
HIS351-001-2016010 - TOPS U.S. HIS SINCE 1789:LIFE LEGACY MLK	Gerald	Smith	3	3.5	3.5
AAD300-001-2016010 - MANAGEMENT AND PLANNING FOR THE ARTS	Geraldine	Maschio	3.31	3.77	1.77
TA385-001-2016010 - WORLD THEATRE I	Geraldine	Maschio	2.42	2.53	1.68
EDC544-001-2016010 - USE & INTEGRATION OF INSTRUCTIONAL MEDIA	Gerry	Swan	3.25	3.5	4.42
PAS655-201-2016010 - PSYCHOSOCIAL FACTRS IN PRIMARY HLTH CARE	Gerry	Gairola	2.97	3.07	2.28
PAS655-202-2016010 - PSYCHOSOCIAL FACTRS IN PRIMARY HLTH CARE	Gerry	Gairola	2.78	2.67	2.89
CNU603-201-2016010 - INTEGRATED NUTRITIONAL SCIENCES III	Geza	Bruckner	2.85	3.15	3
AIS101-001-2016010 - ELEM MOD STANDARD ARABIC	Ghadir	Zannoun	2.43	2.57	3.43
AIS201-001-2016010 - INTER MOD STANDRD ARABIC	Ghadir	Zannoun	2	2.25	3.75
ENS300-001-2016010 - SPECIAL TOPICS: INT'L ENVRNMNTL POLITICS	Gina	Flakes	3.83	4	3.17
PS235-008-2016010 - WORLD POLITICS	Gina	Flakes	3.35	3.35	2.3
PS235-009-2016010 - WORLD POLITICS	Gina	Flakes	3.41	3.47	2.5
PS391-001-2016010 - SP TOP IN PS: INT'L ENVRNMNTL POLITICS	Gina	Flakes	3.73	3.73	2.8
CPH950-001-2016010 - WELL MANAGED PUBLIC HEALTH CARE ORG	glen	mays	3.44	3.33	4.67
PA680-001-2016010 - BENEFIT-COST ANALYSIS	Glenn	Blomquist	3.38	3.5	3.13
PS101-001-2016010 - AMERICAN GOVERNMENT	Glenn	Harden	2.67	3.11	3.78
PS101-003-2016010 - AMERICAN GOVERNMENT	Glenn	Harden	3.33	3.5	3.67
PS101-007-2016010 - AMERICAN GOVERNMENT	Glenn	Harden	2.89	3.33	4.22
ITA201-001-2016010 - INTERMEDIATE ITALIAN	Gloria	Allaire	3.47	3.68	2.95
ITA201-002-2016010 - INTERMEDIATE ITALIAN	Gloria	Allaire	3.69	3.77	3
WRD111-003-2016010 - COMP & COMM II	Gokce	Tekeli	3.22	3.33	3.44

WRD111-004-2016010 - COMP & COMM II	Gokce	Tekeli	2.08	2.25	3
MGT301-001-2016010 - BUSINESS MANAGEMENT	Gordon	Holbein	2.93	2.9	2.11
MGT690-001-2016010 - STRATEGIC THINKING & ANALYSIS	Gordon	Holbein	3.71	3.43	5.14
BIO425-002-2016010 - BIO SEM: GENE ENG PLANT/ANIMALS	Grace	Jones	3.86	3.71	2.71
BIO425-006-2016010 - BIO SEM: DNA ETHICS HUMAN GENOME	Grace	Jones	3.67	4	1.67
BIO425-008-2016010 - BIO SEM: CSI DNA IS FOR REAL?	Grace	Jones	3.71	3.71	2
CLD230-001-2016010 - INTRAPERSONAL LEADERSHIP	Grace	Gorrell	3.61	3.81	2
KHP112-002-2016010 - VOLLEYBALL	Grace	Jefferson	3.71	3.87	1.13
KHP120-010-2016010 - WEIGHT TRAINING	Grace	Jefferson	3.67	3.87	1.47
SOC101-003-2016010 - INTRO TO SOCIOLOGY: ECONOMY AND SOCIETY	Grace	Cale	2.95	3	3.05
SW124-002-2016010 - INTRO TO SOC SERVICES	Grant	Victor III	3.23	3.46	2.38
ECO201-001-2016010 - PRINCIPLES OF ECO I	Grayson	Forlines	3.27	3.45	2.5
ECO201-002-2016010 - PRINCIPLES OF ECO I	Grayson	Forlines	3.41	3.47	2.35
ASC300-001-2016010 - MEAT SCIENCE	Gregg	Rentfrow	3.86	4	1.14
ASC300-002-2016010 - MEAT SCIENCE	Gregg	Rentfrow	3.86	3.83	2.57
COM287-001-2016010 - PERSUASIVE SPEAKING	Gregory	Williams	3.5	3	2.75
COM425-001-2016010 - NEGOTIATION AND CONFLICT MGMT	Gregory	Williams	3	2.8	3.6
MA123-005-2016010 - ELEM CALC & ITS APPLICS	Gregory	Chandler	3.07	3.07	3.5
MA123-006-2016010 - ELEM CALC & ITS APPLICS	Gregory	Chandler	3.41	3.47	3.59
MA123-016-2016010 - ELEM CALC & ITS APPLICS	Gregory	Chandler	3.4	3.42	2.7
MA123-020-2016010 - ELEM CALC & ITS APPLICS	Gregory	Chandler	3.22	2.63	3.67
MA138-001-2016010 - CALCULUS II (LIFE SCI)	Gregory	Chandler	2.78	3.39	3.61
PS210-001-2016010 - INTRO COMPARATIVE POL	Gregory	Saxton	3.13	3.32	2.04
PSY630-001-2016010 - CLINICAL METHODOLOGY I	Gregory	Smith	3.83	4	3.83
CS537-401-2016010 - NUMERICAL ANALYSIS	Grzegorz	Wasilkowski	3.67	4	4.22
BME580-001-2016010 - INTRODUCTION TO BIOMEDICAL IMAGING	Guoqiang	Yu	2.4	2.6	3.4
ENG207-401-2016010 - BEG WKSP IMAG WRIT: FICTION	Gurney	Norman	3.38	3.5	3
ENG407-401-2016010 - INTERM WKSP IMAG WRIT: FICTION	Gurney	Norman	4	4	3.18
BME599-001-2016010 - TOPICS IN BIOMED ENGR: CELLMECH&MECHBIO	Hainsworth	Shin	3	2.8	2.8
KHP420G-007-2016010 - PHYSIOLOGY OF EXERCISE	Haley	Bergstrom	3.43	3.43	2.57
KHP420G-008-2016010 - PHYSIOLOGY OF EXERCISE	Haley	Bergstrom	3.45	3.7	3.55
KHP420G-009-2016010 - PHYSIOLOGY OF EXERCISE	Haley	Bergstrom	3.2	3.3	3.2
KHP640-001-2016010 - LAB METHODS IN EXER SCI	Haley	Bergstrom	3.67	3.73	4
HON252-009-2016010 - HON ARTS & CRTVY:SCI FCTN-CREATVE REALTY	Hallie	Brinkerhoff	2.8	2.2	4
WRD110-027-2016010 - COMP & COMM I	Hallie	Brinkerhoff	2.47	2.67	3.4

WRD112-016-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Hallie	Brinkerhoff	2.54	2.31	4.14
WRD112-017-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Hallie	Brinkerhoff	3.6	3.5	4.2
EM302-003-2016010 - MECHAN OF DEFORM SOLIDS	Haluk	Karaca	2.41	2.31	3.14
ME506-001-2016010 - MECHAN COMPOS MATERIALS	Haluk	Karaca	3.5	3.4	3.09
ENG107-002-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Hannah	Pittard	3.69	3.93	2.31
ENG107-003-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Hannah	Pittard	3.53	3.56	2.78
ENG107-004-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Hannah	Pittard	3.45	3.63	2.3
ENG107-005-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Hannah	Pittard	3.63	3.89	2.58
ENG107-006-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Hannah	Pittard	3.5	3.94	2.56
ENG107-007-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Hannah	Pittard	3.6	3.7	1.85
ESL100-002-2016010 - LISTENING FOR ACADEMIC PURPOSES	Hannah	Bentley	3.4	3.6	1.8
ESL120-001-2016010 - READING FOR ACADEMIC PURPOSES	Hannah	Bentley	3.78	3.67	2.44
HON100-002-2016010 - ACAD ORTN & SRVC LRN SINGLETARY SCHOLAR	Hannah	Legris	3.38	3.5	1.38
PSY100-003-2016010 - INTRO TO PSYCHOLOGY	Hannah	Prassel	3.3	3.74	2.48
PSY100-010-2016010 - INTRO TO PSYCHOLOGY	Hannah	Prassel	3.43	3.43	2
PSY100-011-2016010 - INTRO TO PSYCHOLOGY	Hannah	Prassel	3.21	3.63	2.33
PSY100-015-2016010 - INTRO TO PSYCHOLOGY	Hannah	Prassel	3.43	3.48	2.71
WRD112-002-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Hannah	Ruehl	2.25	2.5	2.95
WRD112-007-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Hannah	Ruehl	3.05	3.5	2.95
MA213-011-2016010 - CALCULUS III	Нао	Wang	2.75	3.06	2.88
MA213-012-2016010 - CALCULUS III	Hao	Wang	3	3	3.2
SPA400-001-2016010 - SP TOPS HISPANIC LITS & LANGS:JUDEO SPA	Haralambos	Symeonidis	3.83	3.83	2.5
SPA420-001-2016010 - SPANISH IN THE WORLD	Haralambos	Symeonidis	3.29	3.29	1.79
GER507-001-2016010 - ADV GER COMP/CONVERSATN	Harald	Hoebusch	3.9	4	3.3
CHE105-055-2016010 - GEN COLLEGE CHEMISTRY I	Harriet	Ades	2.79	2.93	3.93
CHE105-056-2016010 - GEN COLLEGE CHEMISTRY I	Harriet	Ades	3.09	2.73	3.27
CHE105-057-2016010 - GEN COLLEGE CHEMISTRY I	Harriet	Ades	2.5	2.5	4
CHE105-058-2016010 - GEN COLLEGE CHEMISTRY I	Harriet	Ades	2.71	2.86	4.43
CHE105-059-2016010 - GEN COLLEGE CHEMISTRY I	Harriet	Ades	2.75	2.5	3.94
GEO109-004-2016010 - DIGITAL MAPPING	Harrison	Cole	2.92	3.08	1.85
GEO109-007-2016010 - DIGITAL MAPPING	Harrison	Cole	2	2.75	2.25
GEO109-008-2016010 - DIGITAL MAPPING	Harrison	Cole	3	2.71	1.86
GER101-005-2016010 - BASIC GERMAN	Harry	Richart IV	3.33	3.67	2.33
CHE231-006-2016010 - ORGANIC CHEMISTRY LAB I	Harsha	Attanayake	3	4	2
CHE233-001-2016010 - ORGANIC CHEMISTRY LAB II	Harsha	Attanayake	3	3	3

MBA640-001-2016010 - PROJECT CONNECT I	Harvie	Wilkinson	3.46	3.8	3.69
PSY100-018-2016010 - INTRO TO PSYCHOLOGY	Hayley	Cole	2.94	3.61	2.61
PSY100-020-2016010 - INTRO TO PSYCHOLOGY	Hayley	Cole	3	3.5	3.35
PSY100-021-2016010 - INTRO TO PSYCHOLOGY	Hayley	Cole	3.4	3.5	3.45
PSY100-026-2016010 - INTRO TO PSYCHOLOGY	Hayley	Cole	3.2	3.6	3.13
DHN480-001-2016010 - DIETETICS PRE-PROFESS PRACTICE	Hazel	Forsythe	2.33	2.33	3.83
ANT230-001-2016010 - INTRO TO BIO ANTH	Heather	Worne	3.23	3.43	2.21
ANT230-002-2016010 - INTRO TO BIO ANTH	Heather	Worne	2.7	3.05	2.9
ANT230-003-2016010 - INTRO TO BIO ANTH	Heather	Worne	2.4	2.85	2.75
ANT353-001-2016010 - SPECIAL TOPICS IN PHYS/BIO ANT: HUM SKEL	Heather	Worne	3.87	3.87	3.53
CHE105-022-2016010 - GEN COLLEGE CHEMISTRY I	Heather	Everson	2.38	2.88	4.75
CHE105-034-2016010 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3.2	2.9	3.6
CHE105-038-2016010 - GEN COLLEGE CHEMISTRY I	Heather	Everson	2.68	2.11	3.95
CHE105-039-2016010 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3.1	2.44	4.1
CHE105-059-2016010 - GEN COLLEGE CHEMISTRY I	Heather	Everson	2.75	2.73	3.94
CPH365-004-2016010 - SPEC TOPS PUB HEALTH:ANALYTICAL METHODS	Heather	Bush	3.5	3.67	2.33
KHP579-001-2016010 - ADAPTED PHYSICAL EDUCATION	Heather	Erwin	3.71	3.71	2.14
RC515-201-2016010 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Heather	Harris	3.4	3.4	3.65
RC540-201-2016010 - CHEMICAL DEPENDENCY IN REHAB COUNSELING	Heather	Harris	2.88	3.14	3.88
RC540-202-2016010 - CHEMICAL DEPENDENCY IN REHAB COUNSELING	Heather	Harris	3.22	3.33	4.44
SPA203-001-2016010 - HIGH INTERMED SPANISH	Heather	Campbell-Spel	3.24	3.62	3.15
SPA203-002-2016010 - HIGH INTERMED SPANISH	Heather	Campbell-Spel	3.44	3.75	3
SPA423-001-2016010 - ADVANCED SPANISH TRANSLATION	Heather	Campbell-Spel	3.8	3.8	3.4
MA114-001-2016010 - CALCULUS II	Heide	Gluesing-Luee	3.13	3.4	4
MA114-002-2016010 - CALCULUS II	Heide	Gluesing-Luee	3.22	3.67	4.17
MA114-003-2016010 - CALCULUS II	Heide	Gluesing-Luee	3.36	3.64	4.5
MA114-004-2016010 - CALCULUS II	Heide	Gluesing-Luee	3.14	3.5	3.86
MA764-001-2016010 - SEL TOPICS IN ALGEBRA	Heide	Gluesing-Luee	3.88	4	3.38
ICT200-206-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Heidi	Taylor-Caudill	2.5	2.5	3.17
ID121-001-2016010 - INTERIORS PLANNING AND PROGRAMMING I	Helen	Turner	4	4	5.2
ID365-001-2016010 - INTERIOR FINISH MATERIALS	Helen	Turner	3	3.5	2.29
RC650-201-2016010 - REHAB COUNSELING THEORY AND PRACTICE I	Helga	Gilbert	3.6	3.6	3.2
RC670-201-2016010 - GROUP/FAM COUNSELING IN REHAB COUNSEL	Helga	Gilbert	3.4	3.8	4.4
PHY242-002-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Hengdi	Zhao	2.42	2.46	3.13
PHY242-004-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Hengdi	Zhao	2.84	3.12	2.56

CS380-001-2016010 - MICROCOMPUTER ORGANIZATN	Henry	Dietz	2.74	2.47	2.42
EE380-001-2016010 - MICROCOMPUTER ORGANIZATN	Henry	Dietz	2.62	2.67	2.79
KHP617-001-2016010 - GAIT ANALYSIS	Henry	White II	3.78	3.67	2.67
HON151-005-2016010 - HONORS IN HUMANITIES: EUGENE O'NEILL	Herman	Farrell III	3.75	3.88	3.25
TA383-001-2016010 - PLAY ANALYSIS	Herman	Farrell III	3.4	3.73	2.82
MUS123-005-2016010 - BEGINNING CLASSROOM GUITAR	Hermelindo	Ruiz	3.59	3.71	2.41
MUS123-006-2016010 - BEGINNING CLASSROOM GUITAR	Hermelindo	Ruiz	3.69	3.85	2.08
GER206-001-2016010 - SPOKEN COMMUNICATION	Hillary	Herzog	3.15	3.38	2.15
GER312-001-2016010 - INTRO GER LIT:POP FORMS	Hillary	Herzog	3.47	3.47	2.35
CS383-001-2016010 - INTRO TO EMBEDDED SYS	Himanshu	Thapliyal	3.3	3.4	2.9
EE383-001-2016010 - INTRO TO EMBEDDED SYS	Himanshu	Thapliyal	3.43	3.48	3.83
EE462G-001-2016010 - ELECTRONIC CIRCUITS LAB	Hojjatollah	Sarvari	3.44	3.89	2.78
EE462G-002-2016010 - ELECTRONIC CIRCUITS LAB	Hojjatollah	Sarvari	3.6	3.8	2.8
HON152-007-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: DRUG	Hollie	Swanson	3.92	3.92	2.25
B&E201-201-2016010 - INTRODUCTION TO BUSINESS	Holly	Hapke	3.45	3.51	2.2
MKT300-001-2016010 - MARKETING MANAGEMENT	Holly	Hapke	3.33	3.55	2.26
MKT435-001-2016010 - INTERNATIONAL MARKETING	Holly	Hapke	3.52	3.8	1.93
MKT435-002-2016010 - INTERNATIONAL MARKETING	Holly	Hapke	3.69	3.85	2.08
WRD110-006-2016010 - COMP & COMM I	Holly	Osborn	3.4	3.5	2.2
WRD110-009-2016010 - COMP & COMM I	Holly	Osborn	3.7	3.8	2.9
WRD110-017-2016010 - COMP & COMM I	Holly	Osborn	3.7	3.9	2.4
WRD112-013-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Holly	Osborn	3.21	3.54	2.14
PS433G-001-2016010 - POL INTERNTNL ECON RELAT	Horace	Bartilow	2.78	2.78	4.11
CNU603-201-2016010 - INTEGRATED NUTRITIONAL SCIENCES III	Howard	Glauert	2.85	3.23	3
NS601-001-2016010 - INTEGRATED NUTRITIONAL SCIENCES I	Howard	Glauert	2.57	2.71	4
FIN430-001-2016010 - FINANCIAL MODELING	Huanliang	Liu	3	2.82	2.45
FIN430-002-2016010 - FINANCIAL MODELING	Huanliang	Liu	3.33	3.5	2.75
FIN430-003-2016010 - FINANCIAL MODELING	Huanliang	Liu	3.33	2.92	2.08
FIN700-001-2016010 - SEM IN FINANCIAL THEORY	Huanliang	Liu	3.8	3.75	4.4
CME415-010-2016010 - SEPARATION PROCESSES	Hyun	Hwang	2.25	2.33	5
CME455-010-2016010 - CHEM ENGIN PRODUCT AND PROCESS DESIGN I	Hyun	Hwang	2.33	2.5	3.83
ISC311-001-2016010 - ETHICAL, LEGAL, SOC ISSUES	Hyun	Jeong	3.08	3.13	1.71
ISC311-002-2016010 - ETHICAL, LEGAL, SOC ISSUES	Hyun	Jeong	3.15	3.3	2.1
ISC321-002-2016010 - RES METHODS THE ISC PROFESSIONAL	Hyun	Jeong	3.15	3.15	2.08
ISC441-002-2016010 - CASE STDS IN PUB RELATNS	Hyun	Jeong	3.69	3.77	1.92

FAM251-001-2016010 - PERSONAL/FAMILY FINANCE	Hyungsoo	Kim	2.82	3	2.55
FAM251-002-2016010 - PERSONAL/FAMILY FINANCE	Hyungsoo	Kim	2.5	2.25	1.63
MA213-007-2016010 - CALCULUS III	lan	Barnett	3	2.89	4
MA213-008-2016010 - CALCULUS III	lan	Barnett	3.37	3.37	3.42
PSY630-001-2016010 - CLINICAL METHODOLOGY I	lan	Boggero	3.83	4	3.83
ME699-001-2016010 - TOPS MECH EGR: SUSTAINABLE PROD PROC SY	Ibrahim	Jawahir	4	4	3.36
AIS328-001-2016010 - ISLAMIC CIVILIZATION I	Ihsan	Bagby	3.39	3.44	2.44
AIS340-001-2016010 - FUNDAMENTALISM AND REFORM IN ISLAM: MYST	Ihsan	Bagby	3.2	3.38	3.38
FAM352-004-2016010 - ISSUES IN FAMILY SCIENCES	Ilya	Okhotnikov	2.75	3	2.88
PSY100-001-2016010 - INTRO TO PSYCHOLOGY	Ilyssa	Salomon	3.21	3.8	2.5
PSY100-006-2016010 - INTRO TO PSYCHOLOGY	Ilyssa	Salomon	3.47	3.75	3.1
PSY100-009-2016010 - INTRO TO PSYCHOLOGY	Ilyssa	Salomon	3.46	3.83	2.88
PSY100-013-2016010 - INTRO TO PSYCHOLOGY	Ilyssa	Salomon	3.44	3.76	2.12
ITA101-001-2016010 - ELEMENTARY ITALIAN	loana	Larco	2.68	2.75	3.8
ITA101-002-2016010 - ELEMENTARY ITALIAN	loana	Larco	3.67	3.83	3.33
SPA413-001-2016010 - SPANISH PHONETICS	Irene	Chico-Wyatt	3.82	3.82	2.36
MUC176-001-2016010 - PIANO ENSEMBLE	Irina	Vorobieva	3.2	2.4	4.2
MUS100-001-2016010 - INTRODUCTION TO MUSIC	Isaac	Maupin	2.64	2.79	1.86
MUS100-207-2016010 - INTRODUCTION TO MUSIC	Isaac	Maupin	3.29	3.29	1.9
HON151-004-2016010 - HONORS IN HUMANITIES: SCIENCE ETHICS S	Isabel	Mellon	3.5	3.4	3.7
MA213-017-2016010 - HONORS CALCULUS III	Isaiah	Harney	3.48	3.55	3.79
MA213-018-2016010 - HONORS CALCULUS III	Isaiah	Harney	3.76	3.64	3.6
CE686-001-2016010 - ADVANCED REINFORCED CONCRETE THEORY	Issam	Harik	3.86	4	3.57
CE782-002-2016010 - DYNAMICS OF STRUCTURES	Issam	Harik	3.86	4	3.29
GER650-001-2016010 - MULTIDISC GERMAN STDS SEM: 25YRS UNITED	J	Blackwell	2.8	3.2	3.6
HIS121-001-2016010 - HONORS WAR AND SOCIETY, 1914-1945	J	Popkin	3.31	3.38	2.92
MA214-001-2016010 - CALCULUS IV	J	Lewis	2.5	2.15	2.95
MAS201-001-2016010 - COMMUNICATION TECHNOLOGIES AND SOCIETY	J	Clark	2.09	2.27	2.48
MAS355-001-2016010 - COMM AND INFO SYSTEMS IN ORGANIZATIONS	J	Clark	2.9	3	2.6
PHY522-001-2016010 - THERMODYNAMICS AND STATISTICAL PHYSICS	J	Brill	3.89	3.89	3.89
PLS468G-001-2016010 - SOIL USE & MANAGEMENT	J	Grove	3.4	3.8	3.2
MA109-002-2016010 - COLLEGE ALGEBRA	Jack	Schmidt	2.32	2.19	3.19
MA109-004-2016010 - COLLEGE ALGEBRA	Jack	Schmidt	2.42	2.32	2.76
MA111-011-2016010 - INTRO TO CONTEMP MATH	Jack	Schmidt	2.26	2.13	1.63
CLA151-001-2016010 - ELEMENTARY GREEK	Jackie	Murray	3.57	3.71	3.57

CRUZATE ON ANACONA CURCAUS DISTASS ERIPERATOLOGY	11	Nice	2.06	2.74	2.20
CPH315-001-2016010 - CHRONIC DISEASE EPIDEMIOLOGY	Jaclyn	Nee	3.86	3.71	2.29
PS101-010-2016010 - AMERICAN GOVERNMENT	Jaclyn	Johnson	3.15	3.26	1.78
COM252-006-2016010 - INTRO INTERPERSONAL COM	Jacob 	Matig	3.67	3.83	2.78
COM252-008-2016010 - INTRO INTERPERSONAL COM	Jacob 	Matig	3.61	3.71	3.06
HIS108-003-2016010 - HISTORY OF THE U.S. THRU 1876	Jacob	Glover	2.6	3.6	2.2
HIS108-005-2016010 - HISTORY OF THE U.S. THRU 1876	Jacob	Glover	2.82	3.91	2.09
HIS108-007-2016010 - HISTORY OF THE U.S. THRU 1876	Jacob	Glover	3	3.8	2.4
PSY552-001-2016010 - EVOLUTIONARY PSYCHOLOGY	Jacob	Case	3.44	3.44	3.22
SPA201-008-2016010 - INTER SPAN III(SPOKN AP)	Jacob	Neely	2.8	2.8	3
SPA201-009-2016010 - INTER SPAN III(SPOKN AP)	Jacob	Neely	2.85	3.31	2.77
FR214-001-2016010 - FRANCE TODAY	Jacqueline	Couti	3.92	3.92	3.17
FR350-001-2016010 - FRANCOPHONE CULTURES: FRANC IDS AMERICAS	Jacqueline	Couti	3.37	3.63	2.58
FR201-002-2016010 - INTERMEDIATE FRENCH	Jade	Basford	3.55	3.82	2.64
FR201-003-2016010 - INTERMEDIATE FRENCH	Jade	Basford	3.36	3.5	2.32
PSY100-049-2016010 - INTRO TO PSYCHOLOGY	Jade	Clemons	3.2	3.47	3.4
PSY100-056-2016010 - INTRO TO PSYCHOLOGY	Jade	Clemons	3.25	3.06	3.38
PSY100-057-2016010 - INTRO TO PSYCHOLOGY	Jade	Clemons	3.07	3.5	2.93
PSY100-058-2016010 - INTRO TO PSYCHOLOGY	Jade	Clemons	3.4	3.4	2.88
BIO304-007-2016010 - PRINCIPLES OF GENETICS: BIO SCHOLARS	Jakub	Famulski	3.31	3.44	3.44
A&S100-001-2016010 - SP INTRO CRSE: FOCUS: ASPIRE	James	Thomas	2.9	3.6	2.22
A&S100-003-2016010 - SP INTRO CRSE: FOCUS: ASPIRE	James	Thomas	3.5	3.75	2.43
A&S100-004-2016010 - SP INTRO CRSE: FOCUS CONNECT AND RECOVER	James	Thomas	3	3.11	1.33
A-E200-402-2016010 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	James	Cox	3.92	3.92	1.83
AEC300-004-2016010 - TOPS AEC:AGRICULTURE & DEVELOPMENT ECON	James	Allen	3.7	3.8	3
A-S103-002-2016010 - THREE-DIMENSIONAL FORM	James	Wade Jr	3.67	3.83	4.58
A-S103-401-2016010 - THREE-DIMENSIONAL FORM	James	Wade Jr	3.38	3.63	4.75
A-S280-003-2016010 - INTRO PHOTOGRAPHIC LITERACY	James	Southard	3.11	3.44	3.11
A-S280-004-2016010 - INTRO PHOTOGRAPHIC LITERACY	James	Southard	3.55	3.55	2.45
A-S347-001-2016010 - MULTIMEDIA: HYBRID FABRICATION	James	Wade Jr	2.8	3.4	2.83
A-S380-001-2016010 - BLACK AND WHITE DARKROOM PHOTOGRAPHY	James	Jolly	3.63	3.75	4.13
A-S385-001-2016010 - DIGITAL METHODS FOR PHOTOGRAPHY	James	Southard	3.67	3.67	3.17
BA700-001-2016010 - TEACHING METHODS IN BUSINESS	James	Gillette	3.8	4	2.6
BIO302-001-2016010 - INTRODUCTION TO NEUROSCIENCE	James	Geddes	3.06	3.3	3.06
BIO303-001-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.17	3.25	3.33
BIO303-002-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.5	3.55	3.35
		•			

BIO303-003-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.5	3.83	3.75
BIO303-003-2016010 - INTRODUCTION TO EVOLUTION	James	Shaffer	3.5	3	3.75
BIO303-004-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.14	3.71	3.79
BIO303-004-2016010 - INTRODUCTION TO EVOLUTION	James	Shaffer	3.14	3.36	3.79
BIO303-005-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3	3.5	3.19
BIO303-006-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.43	3.64	3.36
BIO303-007-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.47	3.61	3.11
BIO303-008-2016010 - INTRODUCTION TO EVOLUTION	James	Krupa	3.23	3.31	3.57
BIO425-003-2016010 - BIO SEM: EVOLUTIONARY MEDICINE	James	Krupa	4	4	2
CE341-001-2016010 - INTRO TO FLUID MECHANICS	James	Fox	3.7	3.87	3.32
CE547-001-2016010 - WATERSHED SEDIMENTATION	James	Fox	3.46	3.85	3.71
CJT665-002-2016010 - QUANT METHODS IN COM RES	James	Hertog	2.67	2.56	3.56
CME599-001-2016010 - TOPS CHEM ENGR: BIONANO TECH	James	Hilt	3.36	3.36	2.73
CPH472-001-2016010 - PUBLIC HEALTH PROFESSION AND PRACTICE	James	Holsinger Jr	3.56	3.94	1.63
CS485G-001-2016010 - TOPS IN COMPUTER SCI: SYSTEMS PROGRAMNG	James	Griffioen	3.29	3.39	4.25
CS537-001-2016010 - NUMERICAL ANALYSIS	James	McDonough	2.6	2.8	4
ECO202-004-2016010 - PRINCIPLES OF ECO II	James	Gillette	3.31	3.5	2.62
ECO202-005-2016010 - PRINCIPLES OF ECO II	James	Gillette	3.93	3.87	2.73
ECO391-008-2016010 - ECON & BUS STATISTICS	James	Gillette	3.67	3.95	2.68
ECO402-001-2016010 - INTERMED MACROECO THEORY	James	Fackler	3.43	3.48	2.43
ECO412-001-2016010 - MONETARY ECONOMICS	James	Fackler	3.41	3.47	2.88
ECO700-001-2016010 - TEACHING METHODS IN BUSINESS	James	Gillette	3.83	4	1.33
EES652-001-2016010 - TECTONICS & STRATIGRAPHY	James	Thigpen	2.5	2.67	2.67
EGR601-001-2016010 - INTRODUCTION TO RESEARCH IN ENGINEERING	James	McDonough	3.78	3.88	3.22
ENT770-001-2016010 - ENTOMOLOGICAL SEMINAR:PARASITE ECOLOGY	James	Harwood	3.14	3.29	2.43
FOR100-001-2016010 - INTRO TO FORESTRY	James	Ringe	3.33	3.33	2
FOR200-001-2016010 - BASICS OF GEOSPATIAL TECHNOLOGY	James	Ringe	3.6	3.8	2.8
FOR320-001-2016010 - FOREST VALUATION AND ECONOMICS	James	Ringe	3.75	3.88	2.38
HIS320-401-2016010 - ADV STUDIES AMERICAN MILITARY HISTORY	James	Bartek	3.8	3.8	3
HIS353-001-2016010 - TOPS EURO HIS SINCE 1789: THIRD REICH	James	Albisetti	3.47	3.47	3.16
HIS353-002-2016010 - TOPS EURO HIS SINCE 1789: THIRD REICH	James	Albisetti	3.6	3.4	2.6
HIS467-001-2016010 - MOD AMERICA 1941-1974	James	Savage	3.71	3.76	2.61
JOU531-001-2016010 - MEDIA LAW	James	Farrell	3.53	3.63	2.5
JOU532-001-2016010 - ETHICS OF JOU & MASS COM	James	Farrell	3.64	3.77	2.77
KHP546-402-2016010 - PE WRKSHP: BASEBALL COACHING/MNGMT	James	Hinerman	3.6	3.7	1.6

		_			
MA213-001-2016010 - CALCULUS III	James	Brennan	2.77	1.77	3.92
MA213-002-2016010 - CALCULUS III	James	Brennan	2.9	1.8	3.7
MA213-003-2016010 - CALCULUS III	James	Brennan	2.74	1.78	3.83
MA213-004-2016010 - CALCULUS III	James	Brennan	2.45	1.4	3.55
MA330-001-2016010 - HISTORY OF MATHEMATICS	James	Brennan	2.42	2.25	1.75
MA537-001-2016010 - NUMERICAL ANALYSIS	James	McDonough	3.4	3.83	4.67
MAS300-001-2016010 - MEDIA STUDIES RESEARCH METHODS	James	Hertog	1.96	2.25	3.21
MUC173-001-2016010 - PERCUSSION ENSEMBLE: STEEL BAND	James	Campbell	4	4	1.75
MUC173-002-2016010 - PERCUSSION ENSEMBLE: PERCUSSION	James	Campbell	3.83	4	2.67
MUS270-003-2016010 - THEORY II-AURAL THEORY	James	Evans	2.6	2.3	2.3
PHI130-004-2016010 - INTRO PHI:MORALIT/SOCIET	James	Lincoln	3.33	3.56	3
PHI317-001-2016010 - EXISTENTIALIST THGT/LIT	James	Breazeale	3.33	3.83	3.33
SOC302-001-2016010 - SOC RESEARCH METHODS	James	Hougland Jr	2.8	2.8	3.4
SOC342-001-2016010 - ORGANIZATIONS AND WORK IN SOCIETY	James	Hougland Jr	3.17	3.17	2
WRD110-048-2016010 - COMP & COMM I	James	Marinelli	3.5	3.33	3.17
WRD110-062-2016010 - COMP & COMM I	James	Marinelli	2.88	2.88	2.63
WRD112-021-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	James	Marinelli	3.31	3.31	2.38
WRD203-009-2016010 - BUSINESS WRITING	James	Fields	2.71	3	2.43
WRD203-010-2016010 - BUSINESS WRITING	James	Fields	2.5	2.17	2
WRD203-203-2016010 - BUSINESS WRITING	James	Marinelli	2.38	2.86	2.75
HHS362-001-2016010 - INTERDISCIPLINARY HEALTH ADVOCACY	Jami	Warren	3.74	3.87	1.83
HHS362-002-2016010 - INTERDISCIPLINARY HEALTH ADVOCACY	Jami	Warren	3.32	3.37	1.79
COM381-001-2016010 - COMM, LEADERSHIP, AND ENTREPRENEURSHIP	Jamie	Leddin	3.91	3.91	2.64
GEN100-005-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Jamie	Dunn	2.64	3.18	1.91
GEN100-009-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Jamie	Dunn	2.25	3.33	2.42
GEN302-001-2016010 - INT'L EXP AG & NRE: CULTRL IMMRSN MEXICO	Jamie	Dunn	3.67	3.67	1.5
PLS210-001-2016010 - THE LIFE PROCESSES OF PLANTS	Jan	Smalle	2.89	2.89	2.44
ACC202-001-2016010 - MANAGERIAL USES OF ACCOUNTING INFO	Jana	Wilhelm	3.02	2.98	2.27
ACC202-002-2016010 - MANAGERIAL USES OF ACCOUNTING INFO	Jana	Wilhelm	2.64	2.49	3.23
ACC201-001-2016010 - FINANCIAL ACCOUNTING I	Jane	Wells	3.41	3.71	3.82
ACC201-002-2016010 - FINANCIAL ACCOUNTING I	Jane	Wells	3.33	3.63	4.12
ACC301-001-2016010 - INTERMED ACCOUNTING I	Jane	Wells	3.44	3.63	4.48
ACC301-002-2016010 - INTERMED ACCOUNTING I	Jane	Wells	3.68	3.84	4.32
CS499-001-2016010 - SENIOR DESIGN PROJECT	Jane	Hayes	3.24	3.59	4.62
CSD482-001-2016010 - CLIN MANAGEMENT OF COMM DISORDERS I	Jane	Kleinert	3.71	3.71	1.65

HIS108-001-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.88	2.38	1.88
HIS108-002-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.5	2.8	3.2
HIS108-003-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.6	2.4	2.2
HIS108-004-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.5	2.25	3
HIS108-005-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.82	2.45	2.09
HIS108-006-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	3	2.7	2.1
HIS108-007-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	3	2.8	2.4
HIS108-008-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.13	2	2.25
HIS108-009-2016010 - HISTORY OF THE U.S. THRU 1876	Jane	Calvert	2.78	2.67	3
RM546-001-2016010 - GEN MED RAD PHYSICS	Janelle	Molloy	3.4	3.6	3.6
DHN605-001-2016010 - FOOD SYSTEMS AND SOCIETY	Janet	Mullins	3.47	3.73	2.33
EE211-001-2016010 - CIRCUITS I	Janet	Lumpp	3.76	3.86	3.79
EGR199-002-2016010 - TOPS IN EGR: ENGINEERING FUTURES	Janet	Lumpp	2.54	2.96	1.28
EGR199-004-2016010 - TOPS IN EGR: ENGINEERING FUTURES	Janet	Lumpp	2.57	3.13	1.13
ENG130-001-2016010 - LITERARY ENCOUNTERS: FLASH LIT SOC MEDIA	Janet	Eldred	2.6	2.9	1.8
ENT110-001-2016010 - INSECT BIOLOGY	Janet	Lensing	3.2	3.57	2.33
SOC339-002-2016010 - INTRO TO CRIME, LAW AND DEVIANCE	Janet	Stamatel	3.53	3.61	2.65
SOC539-001-2016010 - ADV TOPS CRIME, LAW & DEVIANCE: EXPLAIN	Janet	Stamatel	4	4	5.83
SW444-003-2016010 - EDUCATIONAL PRACTICUM I	Janet	Ford	3.63	3.78	4
SW650-201-2016010 - RESEARCH METHODS IN SOCIAL WORK	Janet	Ford	3.18	3.18	3.06
SW650-202-2016010 - RESEARCH METHODS IN SOCIAL WORK	Janet	Ford	3.2	2.8	2.8
SW740-001-2016010 - CLINICAL SOCIAL WORK PRACTICUM	Janet	Doss	2.6	3.8	2.6
PT887-201-2016010 - INTRO TO PHYS THER MGMT	Janice	Kuperstein	2.97	3.05	1.53
PT887-501-2016010 - INTRO TO PHYS THER MGMT	Janice	Kuperstein	3.14	3.43	2
MA114-009-2016010 - CALCULUS II	Jared	Antrobus	2.65	3.41	4
MA114-011-2016010 - CALCULUS II	Jared	Antrobus	2.68	3.82	3.77
PHY241-005-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Jared	Napier	2.79	3.05	2.75
PHY241-007-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Jared	Napier	3.17	3.65	2.78
SOC180-001-2016010 - GLOBAL SOCIETIES IN COMPARATIVE PERSPEC	Jasleen	Chahal	2.16	2.53	2.11
ARC658-004-2016010 - DESIGN STUDIO VIII	Jason	Scroggin	4	4	6
CHE105-037-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.93	2.77	4.27
CHE105-038-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.68	2.95	3.95
CHE105-039-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	3.1	3.1	4.1
CHE105-040-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.53	2.88	3.69
CHE105-041-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.87	2.88	4
		•			

CHE105-042-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.71	3.06	3.76
CHE105-043-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.36	2.64	4
CHE105-044-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	3.1	3.2	4.4
CHE105-045-2016010 - GEN COLLEGE CHEMISTRY I	Jason	DeRouchey	2.5	2.67	4.08
FAM652-001-2016010 - READINGS IN FAMILY THEORY AND RESEARCH	Jason	Hans	3.33	3.11	4.44
HMT360-001-2016010 - TOURISM PLANNING AND DEVELOPMENT	Jason	Swanson	3.61	3.78	2.09
HMT580-001-2016010 - TRENDS ANALYSIS THE HOSPITALITY INDUSTRY	Jason	Swanson	3.88	3.88	2.6
KHP420G-007-2016010 - PHYSIOLOGY OF EXERCISE	Jason	Keeler	3.43	2.86	2.57
KHP450-001-2016010 - INTRO EXERCISE TEST & PRESCR	Jason	Keeler	3.65	3.53	2
KHP600-001-2016010 - EXERCISE STRESS TESTNG & PRESCRIPTION	Jason	Keeler	3.1	3.1	3.2
KHP640-001-2016010 - LAB METHODS IN EXER SCI	Jason	Keeler	3.67	3.47	4
MUP112-001-2016010 - TRUMPET	Jason	Dovel	4	4	6
ANT225-001-2016010 - CULT, ENVIR, GLOBAL ISSUES	Jasper	Waugh-Quase	3.29	3.38	2.57
LA324-001-2016010 - LA DESIGN STUDIO IV	Jayoung	Koo	2.5	2.25	6
EDL661-201-2016010 - SCHOOL TECHNOLOGY LEADERSHIP	Jayson	Richardson	3.89	4	5.44
PSY216-001-2016010 - APPS OF STATS IN PSYCHOL	Jazmin	Brown-lannuz:	3.76	3.92	2.56
PSY216-002-2016010 - APPS OF STATS IN PSYCHOL	Jazmin	Brown-lannuz:	3.57	3.87	2.78
EDC639-001-2016010 - MULTICULTURAL SECONDARY ED	Jeanette	Groth	2	2.33	2
EDC639-002-2016010 - MULTICULTURAL SECONDARY ED	Jeanette	Groth	2.13	2.25	1.38
EDC639-003-2016010 - MULTICULTURAL SECONDARY ED	Jeanette	Groth	2.11	2.22	2.11
COM535-001-2016010 - RISK AND CRISIS COMMUNICATION	Jeannette	Sutton	3.48	3.55	2.3
KHP415-004-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Jeff	Mettler	3.5	3.8	2.8
KHP415-005-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Jeff	Mettler	3.67	4	2.14
MUC174-001-2016010 - UNIVERSITY CHORALE	Jefferson	Johnson	4	4	1.8
MUC192-001-2016010 - UNIVERSITY CHORISTERS	Jefferson	Johnson	4	3.67	1.9
MUC192-003-2016010 - UNIVERSITY CHORISTERS	Jefferson	Johnson	3.92	3.96	1.96
ACC555-401-2016010 - FORENSIC ACCOUNTING & FRAUD EXAMINATION	Jeffery	Payne	3.14	3.21	2.5
ACC590-401-2016010 - SPEC TOPS IN ACCOUNTING: IT AUDIT	Jeffery	Payne	2.73	3.07	1.6
EPE672-001-2016010 - COLLEGE TCHING & LRNING	Jeffery	Bieber	3.5	3.69	2.64
HIS121-002-2016010 - WAR AND SOCIETY, 1914-1945	Jeffery	Stanley	3.18	2.91	2.45
HIS121-009-2016010 - WAR AND SOCIETY, 1914-1945	Jeffery	Stanley	2.76	2.71	2.18
ASC420G-001-2016010 - DAIRY CATTLE SCIENCE	Jeffrey	Bewley	3.59	3.71	2.18
BIO550-001-2016010 - ADVANCED PHYSIOLOGY	Jeffrey	Osborn	3.75	3.75	2.88
CHE105-008-2016010 - GEN COLLEGE CHEMISTRY I	Jeffrey	Withers	2.87	2.47	4.6
CHE105-021-2016010 - GEN COLLEGE CHEMISTRY I	Jeffrey	Withers	2.47	2.35	3.71

CHE105-049-2016010 - GEN COLLEGE CHEMISTRY I	Jeffrey	Withers	2.88	2.38	3.38
CHE105-052-2016010 - GEN COLLEGE CHEMISTRY I	Jeffrey	Withers	3	2.9	4.1
CHE105-053-2016010 - GEN COLLEGE CHEMISTRY I	Jeffrey	Withers	3.4	2.3	3.7
CME200-010-2016010 - PROCESS PRINCIPLES	Jeffrey	Seay	3.63	3.88	5.25
CME433-010-2016010 - CME ENGR LAB II	Jeffrey	Seay	2.17	3.17	6
COM287-007-2016010 - PERSUASIVE SPEAKING	Jeffrey	VanCleave	3.15	3.38	2.23
COM287-008-2016010 - PERSUASIVE SPEAKING	Jeffrey	VanCleave	3.25	3.25	2.33
COM591-001-2016010 - SPEC TOPS IN COM: SPORTS COMMUNICATION	Jeffrey	VanCleave	3.43	3.31	2.14
EE221-001-2016010 - CIRCUITS II	Jeffrey	Hastings	3.37	3.58	3.58
EE280-001-2016010 - DESIGN OF LOGIC CIRCUITS	Jeffrey	Ashley Jr	3.25	3.46	3.03
EE280-002-2016010 - DESIGN OF LOGIC CIRCUITS	Jeffrey	Ashley Jr	3.32	3.28	3.36
EE281-001-2016010 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	3	3.17	3.83
EE281-002-2016010 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	3.44	3.44	3.78
EE281-003-2016010 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	4	3.83	3.33
EE281-004-2016010 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	4	3.88	3.13
ENG691-001-2016010 - READINGS IN RHETORIC:CONSULTING PRACTICE	Jeffrey	Rice	3.2	3.25	3.6
FR103-001-2016010 - FRENCH CINEMA	Jeffrey	Peters	3.58	3.81	2.02
FR324-001-2016010 - STUD FRECH LITERATURE: POURQUOI LA LIT	Jeffrey	Peters	3.18	3.53	2.53
LIS626-201-2016010 - ELEC. INF. RESOURCES IN THE HEALTH SC.	Jeffrey	Huber	3.7	3.6	3.4
MA201-005-2016010 - MATH FOR ELEM TEACHERS	Jeffrey	Slye	3.62	3.62	2.85
MA201-006-2016010 - MATH FOR ELEM TEACHERS	Jeffrey	Slye	3.45	3.5	2.45
PLS337-001-2016010 - INTRO TO ENOLOGY: WINE PRODUCTION	Jeffrey	Wheeler	3.5	3.67	1.67
STA210-007-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.88	3	2.88
STA210-008-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.89	3.22	1.67
STA210-009-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.64	2.82	1.82
STA210-010-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.92	3.33	1.92
STA210-011-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3	3.44	2.33
STA210-012-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.22	2.44	2.2
STA210-043-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3.2	3.67	1.67
STA210-044-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.54	2.92	1.75
STA210-045-2016010 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3.17	3.5	2.42
STA296-013-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Jeffrey	Modenbach	2.44	3	3.33
STA296-014-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Jeffrey	Modenbach	2.6	3	2.2
STA296-015-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Jeffrey	Modenbach	2.83	2.83	2.58
WRD210-001-2016010 - SOCIAL MEDIA: TH, CUL, POL, PRAC	Jeffrey	Rice	2.47	2.28	2.11

PSY100-002-2016010 - INTRO TO PSYCHOLOGY	lonna	Egleston	3.68	3.45	2.5
PSY100-002-2016010 - INTRO TO PSYCHOLOGY PSY100-014-2016010 - INTRO TO PSYCHOLOGY	Jenna Jenna	Egleston	3.5	3.45	3.08
PSY100-051-2016010 - INTRO TO PSYCHOLOGY	Jenna	Egleston	3.53	3.6	2.73
PSY100-055-2016010 - INTRO TO PSYCHOLOGY	Jenna	Egleston	3.33 2.94	3.38	3.88
WRD110-036-2016010 - INTRO TO PSTCHOLOGT		Goldsmith	3.67	3.83	3.66 2.67
	Jenna				
ACC202-004-2016010 - MANAGERIAL USES OF ACCOUNTING INFO	Jennifer	Siebenthaler	3.31	3.44	2.72
ACC410-001-2016010 - NOT-FOR-PROFIT & GOVERNMENTAL ACCTG	Jennifer	Siebenthaler	3.45	3.45	3.7
ACC610-001-2016010 - NOT-FOR-PROFIT & REG ACC	Jennifer	Siebenthaler	3.5	3.5	4.2
BIO148-004-2016010 - INTRODUCTORY BIOLOGY I	Jennifer	Osterhage	3.75	3.83	2.73
BST330-001-2016010 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	3.41	3.71	2.29
BST330-002-2016010 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	3.44	3.69	1.94
BST330-003-2016010 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	3.4	3.75	2.19
BST330-004-2016010 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	3.29	3.53	2.29
CIS110-006-2016010 - COMP AND COM I	Jennifer	Clay	3	3.17	2.22
CIS110-010-2016010 - COMP AND COM I	Jennifer	Clay	3.48	3.71	3.33
CIS110-066-2016010 - COMP AND COM I	Jennifer	Kidwell	3.75	3.88	2.13
CLA301-001-2016010 - LATIN LITERATURE I: SELECTED READINGS	Jennifer	Tunberg	4	4	3.33
COM315-001-2016010 - UNDERSTANDING WORKPLACE COMMUNICATION	Jennifer	Scarduzio	3.32	3.37	1.83
COM525-003-2016010 - ADVANCED ISSUES IN ORGANIZATIONAL COMM	Jennifer	Scarduzio	3.8	3.86	2.57
EDP202-002-2016010 - HUMAN DEVELOPMNT & LRNG	Jennifer	Burris	3.18	2.9	2.45
EDS548-201-2016010 - CURR DESIGN STUDENTS WITH MOD/SEVERE DIS	Jennifer	Mynear	2.5	2.5	3.36
EGR111-004-2016010 - SUCCESS IN ENGINEERING	Jennifer	Doerge	2.86	3.69	1.21
EGR111-005-2016010 - SUCCESS IN ENGINEERING	Jennifer	Doerge	3.43	3.83	1.23
EGR111-006-2016010 - SUCCESS IN ENGINEERING	Jennifer	Doerge	3.23	3.92	1.08
EGR111-402-2016010 - SUCCESS IN ENGINEERING	Jennifer	Doerge	3	3.83	1
ENG609-001-2016010 - COMPOSITION FOR TEACHERS	Jennifer	Rice	2.38	2.94	2.75
ESL100-003-2016010 - LISTENING FOR ACADEMIC PURPOSES	Jennifer	Chang	3.07	3.5	2.21
ESL130-003-2016010 - WRITING FOR ACADEMIC PURPOSES	Jennifer	Chang	3.2	3.83	3.5
FAM402-001-2016010 - ISSUES IN FAMILY RESOURCE MANAGEMENT	Jennifer	Hunter	3.44	3.63	2.16
FOR230-001-2016010 - CONSERVATION BIOLOGY	Jennifer	McKenzie	3.19	3.22	3.19
HIS108-011-2016010 - HISTORY OF THE U.S. THRU 1876	Jennifer	McCabe	3	3.71	3.14
HIS108-012-2016010 - HISTORY OF THE U.S. THRU 1876	Jennifer	McCabe	3	3.63	2.38
HIS108-017-2016010 - HISTORY OF THE U.S. THRU 1876	Jennifer	McCabe	3.38	3.63	3.38
IEC507-001-2016010 - ASSESSMENT OF YOUNG CHILDREN	Jennifer	Grisham-Brow	4	3.83	3.33
IEC510-001-2016010 - PRACTICUM IN IECE	Jennifer	Grisham-Brow	4	4	5.6

KHP129-002-2016010 - ZUMBA		Jennifer	McMullen	3.96	4	1.33
KHP129-003-2016010 - ZUMBA		Jennifer	McMullen	3.92	3.92	1.25
LIN311-001-2016010 - APPALACHIA	N ENGLISH	Jennifer	Cramer	3.71	3.81	2.33
LIN601-001-2016010 - RESEARCH M	ETHODS IN LINGUISTICS	Jennifer	Cramer	3.75	3.75	3.25
PSY223-001-2016010 - DEVELOPME	NTAL PSYCHOLOGY	Jennifer	Jewell	3.76	3.87	2.02
SEM603-201-2016010 - CURR & INS	TR IN STEM ED	Jennifer	Wilhelm	3.33	3.5	4.83
WRD110-055-2016010 - COMP & CO	DMM I	Jennifer	Brown	2.9	2.44	2.4
WRD110-058-2016010 - COMP & CO	DMM I	Jennifer	Brown	2.55	2.91	3.27
WRD322-001-2016010 - RHETORIC	AND ARGUMENT	Jennifer	Rice	3.38	3.38	2.63
ECO602-001-2016010 - MACROECO	NOMIC THEORY	Jenny	Minier	3.64	3.43	4.13
ECO762-001-2016010 - MACRO ANI	MONETARY ECONOMICS II	Jenny	Minier	4	4	3.4
ECO767-001-2016010 - DISSERTATION	ON RES CREDIT	Jenny	Minier	3.8	3.8	5.8
FR202-001-2016010 - INTERMEDIAT	E FRENCH	Jeorg	Hornsby	3.53	3.8	2.67
FR204-001-2016010 - INTRO TO FRE	NCH AND FRANCOPHONE STUDIES	Jeorg	Hornsby	3.4	3.6	3.3
FR410-001-2016010 - FRENCH IN PE	RFORMANCE	Jeorg	Hornsby	3.86	3.71	1.43
BIO520-001-2016010 - BIOINFORM	ATICS	Jeramiah	Smith	3.5	3.5	3.33
AFS111-003-2016010 - AEROSPACE	STUDIES I	Jeremiah	Sloan	4	4	2.6
AFS112-001-2016010 - LEADERSHIP	LABORATORY I	Jeremiah	Sloan	4	4	3.38
AFS411-001-2016010 - AEROSPACE	STUDIES IVA	Jeremiah	Sloan	4	4	2.4
BIO770-004-2016010 - SEMINAR IN	BIO: DR PANGLOSS REBORN	Jeremy	Van Cleve	3.11	3.44	2.33
CIS110-035-2016010 - COMP AND C	OM I	Jeremy	Hickman	2.85	3.31	2.92
CIS110-068-2016010 - COMP AND C	OM I	Jeremy	Hickman	3	3	2.61
GEO309-001-2016010 - INTRODUCT	ION TO GIS	Jeremy	Crampton	3.25	3.58	2.83
GEO609-001-2016010 - GISCIENCE F	UNDAMENTALS	Jeremy	Crampton	2.67	3.17	2.83
MUS123-001-2016010 - BEGINNING	CLASSROOM GUITAR	Jeremy	Bass	3.29	3.29	1.88
MUS123-003-2016010 - BEGINNING	CLASSROOM GUITAR	Jeremy	Bass	3.43	3.36	2.36
TA120-002-2016010 - CREATIVITY &	ART OF ACTING	Jeremy	Kisling	3.56	3.67	1.56
ARC111-001-2016010 - INTRO TO H	STORY AND THEORY	Jerzy	Rozenberg	2.83	3.08	3.57
CS315-002-2016010 - HONORS ALG	ORITHM DSGN/ANALYSIS	Jerzy	Jaromczyk	3.45	3.45	3
CS441G-001-2016010 - COMPILERS	FOR ALGOR LANG	Jerzy	Jaromczyk	3.6	3.71	3.34
CIS110-013-2016010 - COMP AND C	OM I	Jessalyn	Vallade	3.2	3.78	3.2
CIS110-019-2016010 - COMP AND C	OM I	Jessalyn	Vallade	3.36	3.36	2.64
CIS112-011-2016010 - ACCELERATE	COMP. AND COMM. II (CIS)	Jessalyn	Vallade	3.65	3.9	2.6
A&S100-011-2016010 - SP INTRO CF	RSE:A&S AMB LDRSHP COMM INVLMT	Jesse	Hedge	3.63	3.69	1.75
ME340-001-2016010 - INTRO TO MI	ECHANICAL SYST	Jesse	Hoagg	3.21	3.39	4.09

PS235-001-2016010 - WORLD POLITICS	Jesse	Johnson	3.56	3.56	2.11
PS235-002-2016010 - WORLD POLITICS	Jesse	Johnson	3	3.36	2.45
PS235-003-2016010 - WORLD POLITICS	Jesse	Johnson	3.57	3.86	2
PS235-004-2016010 - WORLD POLITICS	Jesse	Johnson	2.36	2.55	1.82
PS235-005-2016010 - WORLD POLITICS	Jesse	Johnson	3.22	3.56	2
PS235-006-2016010 - WORLD POLITICS	Jesse	Johnson	3.5	3.33	2
PS439G-001-2016010 - SPEC TOPS IN IR: INTERNATIONAL SECURITY	Jesse	Johnson	3.17	3.54	2.96
EDP640-001-2016010 - IND ASSESSMENT OF COGNITIVE FUNCTIONING	Jessica	Birdwhistell	3.88	3.88	4.13
ENG252-003-2016010 - SURVEY OF AMERICAN LITERATURE II	Jessica	Evans	3.67	3.62	3.46
EPE621-001-2016010 - ADV TOPS & METHS OF EVAL	Jessica	Hearn	2.6	2.8	3
GEO109-005-2016010 - DIGITAL MAPPING	Jessica	Linz	2.5	2.75	2.5
GEO109-006-2016010 - DIGITAL MAPPING	Jessica	Linz	2.56	2.78	2
GEO109-010-2016010 - DIGITAL MAPPING	Jessica	Linz	2.67	3.11	2.67
PSY223-201-2016010 - DEVELOPMENTAL PSYCHOLOGY	Jessica	Van Neste	3.16	2.97	2.56
SW435-002-2016010 - FOUNDATIONS OF PROFESSIONAL ETHICS IN SW	Jessica	Donohue-Dioł	1.89	1.44	2.67
AMS301-001-2016010 - LEADERSHP & MANAGEMNT I	Jesus	Davalos	3.9	3.9	1.8
AMS350-001-2016010 - ADV MILITARY SCI LAB	Jesus	Davalos	3.69	4	2
MNG591-001-2016010 - MINE DESIGN PROJECT I	Jhon	Castro	3.56	3.56	5.22
COM449-001-2016010 - SOCIAL PROCESSES AND EFFECTS OF MASS COM	Ji	Kim	3.18	3.27	2
COM449-002-2016010 - SOCIAL PROCESSES AND EFFECTS OF MASS COM	Ji	Kim	3.56	3.44	2.22
MGT499-001-2016010 - STRATEGIC MANAGEMENT	Ji	Kim	3.23	3.31	2.23
MGT499-002-2016010 - STRATEGIC MANAGEMENT	Ji	Kim	2.83	3.08	2.08
MGT499-003-2016010 - STRATEGIC MANAGEMENT	Ji	Kim	3.43	3.86	3.14
BAE504-001-2016010 - BIOFUELS PRODUCTION	Jian	Shi	3.17	3.17	3.17
CHI101-001-2016010 - BEGINNING CHINESE I	Jianjun	Не	3.33	3.33	3.17
MA123-013-2016010 - ELEM CALC & ITS APPLICS	Jiaqi	Liu	3.6	2.27	3.07
MA123-019-2016010 - ELEM CALC & ITS APPLICS	Jiaqi	Liu	3.43	1.71	3.14
MA123-021-2016010 - ELEM CALC & ITS APPLICS	Jiaqi	Liu	3.46	2.25	3.08
MA123-022-2016010 - ELEM CALC & ITS APPLICS	Jiaqi	Liu	3.21	3.07	3
STA570-003-2016010 - BASIC STAT ANALYSIS	Jiaying	Weng	3.17	2.83	3.67
STA570-004-2016010 - BASIC STAT ANALYSIS	Jiaying	Weng	3.75	3	3.6
ENG700-001-2016010 - TUTORIAL PH.D.CANDIDATES	Jill	Rappoport-Ge	3.38	3.75	2.13
KHP104-001-2016010 - PILATES	Jill	Johnson	3.77	3.85	1.08
KHP104-002-2016010 - PILATES	Jill	Johnson	3.82	4	1.47
KHP200-001-2016010 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Jill	Day	3.64	3.71	2.57

KHP200-002-2016010 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Jill	Day	3.67	3.67	1.9
KHP300-002-2016010 - PSY & SOC OF PE & SPORT	Jill	Day	3.65	3.8	2.4
KHP415-001-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Jill	Estes	2.8	3.7	3.4
KHP415-003-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Jill	Estes	3.5	3.33	2.17
KHP415-006-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Jill	Estes	3.4	3.83	2
KHP415-007-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Jill	Estes	3.33	3.25	2.17
PS235-007-2016010 - WORLD POLITICS	Jillienne	Haglund	2.26	2.28	2.16
MA123-001-2016010 - ELEM CALC & ITS APPLICS	Jing	Wei	3.47	1.79	3.53
MA123-007-2016010 - ELEM CALC & ITS APPLICS	Jing	Wei	3	3	3.2
MA123-014-2016010 - ELEM CALC & ITS APPLICS	Jing	Wei	3.33	3.25	3.78
MA123-015-2016010 - ELEM CALC & ITS APPLICS	Jing	Wei	3.29	2.8	3.6
MA123-011-2016010 - ELEM CALC & ITS APPLICS	Jinping	Zhuge	3	3.08	3.08
MA123-012-2016010 - ELEM CALC & ITS APPLICS	Jinping	Zhuge	2.47	2.75	2.94
MA123-017-2016010 - ELEM CALC & ITS APPLICS	Jinping	Zhuge	3.27	3	3.4
MA123-018-2016010 - ELEM CALC & ITS APPLICS	Jinping	Zhuge	3.25	2.88	2.94
MNG302-001-2016010 - MINERALS PROCESSING LAB	Jinxiang	Chen	3	2.8	3.2
MNG302-003-2016010 - MINERALS PROCESSING LAB	Jinxiang	Chen	3.2	3.6	3
WRD110-039-2016010 - COMP & COMM I	Jo	Mackby	3.44	3.75	2.56
WRD110-051-2016010 - COMP & COMM I	Jo	Mackby	3.55	3.89	2.85
EDC547-201-2016010 - TECHNOLOGY IN INSTRUCTION PRACTICE	Joan	Mazur	3.36	3.45	3.73
EDC638-201-2016010 - TECHNOLOGY IN SECONDARY EDUCATION	Joan	Mazur	2.8	2.8	2.2
EDC638-202-2016010 - TECHNOLOGY IN SECONDARY EDUCATION	Joan	Mazur	3	3.38	2.5
EDC638-203-2016010 - TECHNOLOGY IN SECONDARY EDUCATION	Joan	Mazur	2.7	3.1	2.2
PT827-201-2016010 - SPINAL CORD INJURY	Joan	Darbee	3.31	3.31	3.44
PT827-501-2016010 - SPINAL CORD INJURY	Joan	Darbee	3.25	3.38	2.88
HES100-001-2016010 - INTRO TO PROFESS IN HES	Joann	Lianekhammy	3.03	3.43	1.6
HES100-401-2016010 - INTRO TO PROFESS IN HES	Joann	Lianekhammy	3.52	3.7	1.67
CIS110-020-2016010 - COMP AND COM I	Joanne	Cattafesta	3.69	3.92	2.77
CIS110-032-2016010 - COMP AND COM I	Joanne	Cattafesta	3.07	3.64	2.57
CIS110-038-2016010 - COMP AND COM I	Joanne	Cattafesta	3.67	3.44	2.33
CIS110-070-2016010 - COMP AND COM I	Joanne	Cattafesta	3	3.14	2.5
KHP222-001-2016010 - DRUG EDUCATION	Joaquin	Fenollar-Batal	2.78	2.94	2.72
KHP230-001-2016010 - HUMAN HEALTH & WELLNESS	Joaquin	Fenollar-Batal	2.75	2.92	3.5
KHP230-005-2016010 - HUMAN HEALTH & WELLNESS	Joaquin	Fenollar-Batal	3.43	3.64	2.79
CSD285-001-2016010 - APPLIED PHONETICS	Jodelle	Deem	4	4	1.95

CSD482-001-2016010 - CLIN MANAGEMENT OF COMM DISORDERS I	Jodelle	Deem	3.69	3.86	1.69
KHP420G-004-2016010 - PHYSIOLOGY OF EXERCISE	Jody	Clasey	3.09	3.45	3.55
KHP420G-005-2016010 - PHYSIOLOGY OF EXERCISE	Jody	Clasey	3	3.33	3.56
KHP600-001-2016010 - EXERCISE STRESS TESTNG & PRESCRIPTION	Jody	Clasey	3.1	3.2	3.2
KHP785-001-2016010 - GRADUATE SEM IN EXERCISE SCIENCE	Jody	Clasey	3.13	3.35	1.28
CIS110-014-2016010 - COMP AND COM I	Joe	Martin	3.5	4	3.25
CIS110-018-2016010 - COMP AND COM I	Joe	Martin	3.45	4	2.55
CIS112-002-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Joe	Martin	3.59	3.91	2.45
CIS112-008-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Joe	Martin	3.61	3.94	2.28
KHP118-002-2016010 - WALK/JOG	Joel	Eastman	3.62	3.85	1.31
KHP120-008-2016010 - WEIGHT TRAINING	Joel	Eastman	3.55	3.55	1
KHP120-011-2016010 - WEIGHT TRAINING	Joel	Eastman	3.38	3.62	1.46
KHP157-001-2016010 - TRACK AND FIELD	Joel	Eastman	2.08	3.58	1.42
MA113-015-2016010 - CALCULUS I	Joel	Klipfel	2.95	2.53	3.47
MA113-016-2016010 - CALCULUS I	Joel	Klipfel	2.8	2.29	4.33
ACC201-011-2016010 - FINANCIAL ACCOUNTING I	John	Smigla	2.92	2.83	4.33
ACC201-012-2016010 - FINANCIAL ACCOUNTING I	John	Smigla	2.47	2.47	4.33
ACC201-401-2016010 - FINANCIAL ACCOUNTING I	John	Smigla	3.06	2.81	3.88
ACC221-201-2016010 - ACCOUNTING FUNDAMENTALS I	John	Smigla	2.8	3.4	2.6
AEC326-001-2016010 - PRIN ENVIRONMENTAL LAW	John	Schieffer	3.73	3.91	2.45
AEC445G-001-2016010 - INTRO RESOURCE/ENVIR ECO	John	Schieffer	3.58	3.83	2.33
ARC456-001-2016010 - DESIGN STUDIO VI	John	Morrison	3.57	3.57	6
CHE538-001-2016010 - PRIN OF ORGANIC CHE	John	Anthony	3	3.17	3.83
CIS110-001-2016010 - COMP AND COM I	John	Johnson	3.5	3.75	3
CIS110-074-2016010 - COMP AND COM I	John	Johnson	3.63	3.69	2.69
CLA102-001-2016010 - ELEMENTARY LATIN	John	Scurfield	3.6	3.9	2.8
CLM444-201-2016010 - LEADERSHIP AND HR MGMT	John	Williams	1.82	1.18	3.09
ECO410-005-2016010 - CURRENT ISSUES ECON:CPTLISM SCIAL SYTMS	John	Garen	3.38	3.88	2.38
ECO610-401-2016010 - MANAGERIAL ECONOMICS	John	Garen	3	2.82	2.88
EDL571-201-2016010 - DESIGN THINKING IN EDUCATION	John	Nash	2.89	3.11	4
EE468G-001-2016010 - INTRO TO ENGINEERING ELECTROMAGNETICS	John	Young	2.71	2.41	4.53
EES185-001-2016010 - QUANTIFYING THE BLUEGRASS WATER SUPPLY	John	Bowersox	2.89	3.22	1.89
EM313-010-2016010 - DYNAMICS	John	Baker	3.71	3.82	4.59
ENG207-005-2016010 - BEG WKSP IMAG WRIT: POETRY	John	Howell	3.78	3.89	1.89
ENG280-015-2016010 - INTRODUCTION TO FILM	John	Howell	3	3.47	2.95

ENG407-002-2016010 - INTERM WKSP IMAG WRIT: SCREENWRITING	John	Howell	3.89	3.89	4.11
EPE653-401-2016010 - HISTORY OF HIGHER EDUCTN	John	Thelin	3.67	3.83	2.5
EPE684-001-2016010 - HIGHER ED & ATHLETICS A HISTORICAL ANAL	John	Thelin	3.8	3.8	2
FOR101-001-2016010 - INTRO WILDLIFE CONSERV	John	Cox	3.4	3.4	2.6
FOR230-001-2016010 - CONSERVATION BIOLOGY	John	Cox	3.19	3.52	3.19
FOR350-001-2016010 - SILVICULTURE	John	Lhotka	3.6	3.4	2.4
HHS350-201-2016010 - HEALTH POLICY AND POLITICS	John	Williams	1.76	1.41	3.38
HHS350-202-2016010 - HEALTH POLICY AND POLITICS	John	Williams	1.73	1.33	3.15
HIS121-003-2016010 - WAR AND SOCIETY, 1914-1945	John	Perry	2.47	3.27	2.67
HIS121-005-2016010 - WAR AND SOCIETY, 1914-1945	John	Perry	2.33	3.17	2.33
ISC497-002-2016010 - SPEC TOPS ISC: MULTIMEDIA FOR ISC	John	Stephenson	3.89	4	2.89
MA110-004-2016010 - ALGEBRA & TRIG FOR CALCULUS	John	Hirdt	2.85	3.5	3.44
MA110-006-2016010 - ALGEBRA & TRIG FOR CALCULUS	John	Hirdt	3.27	2.85	3.67
MAS322-001-2016010 - MULTIMEDIA I	John	Stephenson	4	4	3
ME101-010-2016010 - INTRO TO ME	John	Maddox	2.5	2.7	4.2
ME205-001-2016010 - COMPUTER AIDED ENGINEERING GRAPHICS	John	Henninger	3.69	3.71	2.86
ME205-002-2016010 - COMPUTER AIDED ENGINEERING GRAPHICS	John	Henninger	3.75	3.83	2.53
ME311-010-2016010 - ENGR EXPERIMENTATION II	John	Maddox	3.67	3.83	4.33
ME411-001-2016010 - ME CAPSTONE DESIGN I	John	Henninger	3.28	3.61	4.1
ME411-010-2016010 - ME CAPSTONE DESIGN I	John	Baker	4	4	3.88
ME412-001-2016010 - ME CAPSTONE DESIGN II	John	Henninger	2.63	3.29	3.74
ME501-201-2016010 - MECHANICAL DES WITH FINITE ELEMENT MTHDS	John	Baker	3.43	3.29	2.73
MGT450-401-2016010 - NEGOTIATIONS AND CONFLICT RESOLUTION	John	Kirn	3.73	3.87	2.17
MGT450-402-2016010 - NEGOTIATIONS AND CONFLICT RESOLUTION	John	Kirn	3.93	3.93	2.07
MGT491-001-2016010 - SMALL BUSINESS MANAGEMT	John	Kirn	3.71	3.67	2.43
MGT491-401-2016010 - SMALL BUSINESS MANAGEMT	John	Kirn	3.95	4	2.36
MKT450-401-2016010 - MKT STRATEGY & PLANNING	John	Peloza	3.64	3.91	2
MNG301-001-2016010 - MINERALS PROCESSING	John	Groppo	3.88	3.88	2
MUC189-001-2016010 - WIND ENSEMBLE	John	Birdwell	3.18	3.09	2.27
MUC191-001-2016010 - ORCHESTRA	John	Nardolillo	3.83	3.83	2.97
MUC191-401-2016010 - ORCHESTRA	John	Nardolillo	3.73	3.79	1.94
MUC691-001-2016010 - ORCHESTRA	John	Nardolillo	3.57	3.25	2.63
MUP102-002-2016010 - VOICE	John	Bender	3.8	3.8	3.5
MUS120-001-2016010 - FOR LANG VOCAL DICTION	John	Bender	3.4	3.55	2
PA621-002-2016010 - QUANTITATIVE METHODS OF RESEARCH	John	Butler	3	3.2	2.67

PA795-002-2016010 - SPEC TOPS PUBLIC ADMIN	John	Butler	3.86	3.86	3.29
PHY213-001-2016010 - GENERAL PHYSICS	John	Connell	2.71	3.17	4.58
SPA101-010-2016010 - ELEM SPAN I (SPOKEN APP)	John	Carter	3.15	3.46	2.31
STA296-010-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.3	2.1	3
STA296-011-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.33	2.67	2.67
STA296-012-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.56	2.67	3.11
STA296-016-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.36	2.21	3.36
STA296-017-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.11	1.67	3.67
STA296-018-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.33	2.2	2.93
STA296-019-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.22	2.33	2.56
STA296-020-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.17	1.83	2.83
STA296-021-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.44	2.11	3.44
STA296-404-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	1.57	1.57	3
STA296-405-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	1.5	1.3	3.1
STA296-406-2016010 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2	1.83	3.67
TA150-002-2016010 - CRTVTY & THE ART OF DESIGN & PRODUCTION	John	Holloway	3.36	3.55	1.64
WRD203-011-2016010 - BUSINESS WRITING	John	Barbour	2.8	2.8	3.4
WRD203-201-2016010 - BUSINESS WRITING	John	Barbour	1.67	2.29	3.14
WRD204-004-2016010 - TECHNICAL WRITING	John	Barbour	2.56	2.89	2.89
WRD204-007-2016010 - TECHNICAL WRITING	John	Barbour	2.9	3.4	3
ME440-001-2016010 - DESIGN - CONTROL SYSTEMS	Johne	Parker	3.37	3.42	3.15
GEN100-401-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Johnmark	Hack	3.93	3.93	1.64
A&S132-001-2016010 - SPEC INTRO CRS, SOC SCI:ENVRNMNT ON FILM	Jon	Stallins	3.38	3.63	2.88
GEO162-001-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Jon	Stallins	2.8	3.1	3.2
GEO162-002-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Jon	Stallins	3.17	3.67	2.92
GEO162-003-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Jon	Stallins	3.5	3.57	2.71
GEO162-004-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Jon	Stallins	3	3	2.36
GEO162-005-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Jon	Stallins	3	3.36	2.73
GEO162-006-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Jon	Stallins	3.18	3.18	2.64
FIN360-401-2016010 - PRINCIPLES OF REAL ESTATE	Jonah	Mitchell	3.88	3.88	2.5
AEC302-003-2016010 - AGRICULTURAL MANAGEMENT PRINCIPLES	Jonathan	Shepherd	3.75	3.83	2.75
A-S102-001-2016010 - TWO-DIMENSIONAL SURFACE	Jonathan	Hale	3.17	3.67	2.17
A-S130-002-2016010 - DRAWING	Jonathan	Hale	3.83	4	4
A-S321-001-2016010 - PRINTMEDIA: INTAGLIO/LITHOGRAPHY	Jonathan	McFadden	3.75	3.88	5.13
A-S793-001-2016010 - GRADUATE STUDIO SEMINAR	Jonathan	McFadden	3.33	3.17	4

BIO351-001-2016010 - PLANT KINGDOM	Jonathan	Moore III	3.83	3.17	2.33
CHE111-004-2016010 - GENERAL CHEMISTRY LAB I	Jonathan	Davies	2.33	3.43	3.11
CHE111-028-2016010 - GENERAL CHEMISTRY LAB I	Jonathan	Davies	3	3	3.45
EDP675-001-2016010 - PRACTICUM IN SCHL PSYCH	Jonathan	Campbell	3.25	3.25	5
ENG339-003-2016010 - AUTHOR STUDIES: JAMES JOYCE	Jonathan	Allison	3.5	3.63	3.13
GEO351-001-2016010 - PHYSICAL LANDSCAPES	Jonathan	Phillips	3.43	3.57	3
GWS201-001-2016010 - GENDER AND POPULAR CULTURE	Jonathan	Coleman	3.2	2.5	1.5
GWS201-002-2016010 - GENDER AND POPULAR CULTURE	Jonathan	Coleman	3.07	2.71	1.29
GWS201-003-2016010 - GENDER AND POPULAR CULTURE	Jonathan	Coleman	3.27	2.64	1.91
HIS109-001-2016010 - HISTORY OF THE U.S. SINCE 1877	Jonathan	Baker	3.44	3.56	2.5
HIS109-003-2016010 - HISTORY OF THE U.S. SINCE 1877	Jonathan	Baker	3.23	3.54	2.38
HIS109-006-2016010 - HISTORY OF THE U.S. SINCE 1877	Jonathan	Baker	3.42	3.69	2.62
HON151-003-2016010 - HONORS IN HUMANITIES: JEWS & CHRISTIANS	Jonathan	Glixon	3.25	3.25	1.88
MA109-007-2016010 - COLLEGE ALGEBRA	Jonathan	Constable	3.23	3.69	2.69
MA109-009-2016010 - COLLEGE ALGEBRA	Jonathan	Constable	3.15	3.67	3.15
MA162-003-2016010 - FINITE MATH & ITS APPLIC	Jonathan	Proctor	3.29	3.47	2.53
MA162-004-2016010 - FINITE MATH & ITS APPLIC	Jonathan	Proctor	3.15	3.31	2.85
MA162-005-2016010 - FINITE MATH & ITS APPLIC	Jonathan	Proctor	3.33	3.5	2.5
MA162-006-2016010 - FINITE MATH & ITS APPLIC	Jonathan	Proctor	3	3.5	2.75
ME501-001-2016010 - MECHANICAL DES WITH FINITE ELEMENT MTHDS	Jonathan	Wenk	3.69	3.84	3.3
MUS702-001-2016010 - SEM MUSICOLOGY: EDITING BAROQUE OPERA	Jonathan	Glixon	3.8	4	4.2
PLS531-001-2016010 - FIELD SCHOOLS IN CROP PEST MANAGEMENT	Jonathan	Green	3.33	3	1.2
PS372-001-2016010 - INTRO POLITICAL ANALYSIS	Jonathan	Kratzer	2.92	3.23	2.57
PSY100-001-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.21	3.6	2.5
PSY100-002-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.68	3.73	2.5
PSY100-003-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.3	3.65	2.48
PSY100-004-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.44	3.69	1.88
PSY100-005-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.48	3.71	2.52
PSY100-006-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.47	3.65	3.1
PSY100-007-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.58	3.74	2.25
PSY100-008-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.36	3.62	2.59
PSY100-009-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.46	3.71	2.88
PSY100-010-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.43	3.57	2
PSY100-011-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.21	3.58	2.33
PSY100-012-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.52	3.74	2.91
		5	-		

PSY100-013-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.44	3.76	2.12
PSY100-014-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.5	3.79	3.08
PSY100-015-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.43	3.71	2.71
PSY100-016-2016010 - INTRO TO PSYCHOLOGY	Jonathan	Golding	3.64	3.86	2.55
PSY562-001-2016010 - ADV TOPS IN COGNITIVE PSYCHOLOGY: EYEWIT	Jonathan	Golding	3.83	3.83	3.33
SEM337-001-2016010 - TEACHING MATH IN ELEM SCHLS	Jonathan	Thomas	3.67	3.67	2.17
SEM337-002-2016010 - TEACHING MATH IN ELEM SCHLS	Jonathan	Thomas	3.5	3.75	1.44
SOC101-401-2016010 - INTRO TO SOCIOLOGY: SPORT & SOCIETY	Jonathan	Friesen	2.74	2.93	2.33
WRD203-001-2016010 - BUSINESS WRITING	Jonathan	Tinnin	1.78	2.22	3.22
WRD203-002-2016010 - BUSINESS WRITING	Jonathan	Tinnin	2.78	3.22	2.56
KHP200-003-2016010 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Jonell	Pedescleaux	3.57	3.57	1.79
KHP573-001-2016010 - MANAGEMENT OF SPORT	Jonell	Pedescleaux	2.55	2.42	1.95
KHP781-002-2016010 - PROSEMINAR IN KHP: DVERSTY COMP SPRT OR	Jonell	Pedescleaux	2.3	2	1.9
GEO255-001-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY	Jonghee	Lee	2.57	2.86	3.57
GEO255-002-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY	Jonghee	Lee	3.14	2.86	2.86
GEO255-003-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY	Jonghee	Lee	2.55	2.9	2.36
EDP202-001-2016010 - HUMAN DEVELOPMNT & LRNG	Jordan	Allen	3.6	3.67	1.6
EDP202-004-2016010 - HUMAN DEVELOPMNT & LRNG	Jordan	Allen	3.6	3.47	1.27
SOC101-001-2016010 - INTRO TO SOCIOLOGY: MEDIA & POP CULTURE	Jordan	Brown	3.2	3.5	2.19
SOC101-004-2016010 - INTRO TO SOCIOLOGY: MEDIA & POP CULTURE	Jordan	Brown	3.23	3.51	2.05
SOC305-001-2016010 - CONTEMP SOCIOLOGICAL THEORY	Jordan	Brown	3.5	3.93	2.71
ME631-001-2016010 - FLUID DYNAMICS II	Jose	Grana-Otero	3.83	4	3.17
ME699-004-2016010 - TOPS MECH EGR: ADV COMBUSTION	Jose	Grana-Otero	3.75	3.88	3.5
SPA203-003-2016010 - HIGH INTERMED SPANISH	Jose	Sanchez	3	3.3	2.7
SPA211-002-2016010 - INTERMEDIATE SPANISH CONVERSATION	Jose	Sanchez	3	3.25	2
SPA101-009-2016010 - ELEM SPAN I (SPOKEN APP)	Josefina	Lopez	3.29	3.71	3.14
SPA201-012-2016010 - INTER SPAN III(SPOKN AP)	Josefina	Lopez	3.69	3.77	3
BAE515-001-2016010 - FLUID POWER SYSTEMS	Joseph	Dvorak	3.6	3.6	3.4
BIO494G-001-2016010 - IMMUNOBIOLOGY	Joseph	McGillis	2.55	3.09	3.09
CE486G-001-2016010 - REINFORCED CONCRETE STRUCTURES	Joseph	Howard	2.8	2.4	3.4
CHE105-017-2016010 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	2.33	2.83	4.08
CHE105-019-2016010 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	2.5	3.44	3.67
CHE105-024-2016010 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	2.43	3.46	4.5
CHE105-027-2016010 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	2.07	2.93	3.86
CHE105-029-2016010 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	3.09	3	4.27

CSD670-001-2016010 - VOICE DISORDERS	Joseph	Stemple	3.58	3.63	3.32
CSD701-001-2016010 - VOICE DISONDERS CSD701-001-2016010 - RES METHODS IN COMMUNICATION DIS	Joseph	Stemple	2.22	2.89	2.72
EDP652-001-2016010 - THEORIES OF COUNSELING	Joseph	Hammer	3.63	3.75	3.13
EDP664-001-2016010 - PRE-MASTERS PRAC IN COUNSELING PSY	Joseph	Hammer	3.67	3.6	3.13
EE415G-001-2016010 - FRE-MASTERS FRACTIN COONSELING FST	Joseph	Sottile Jr	3.26	3.47	3.26
EE584-001-2016010 - ELECTROMECHANICS EE584-001-2016010 - INTRODUCTION OF VLSI DESIGN AND TESTING	•	Elias	3.67	3.47	5.20 5.17
EGR111-001-2016010 - INTRODUCTION OF VEST DESIGN AND TESTING	Joseph	Colella	2.96	3.64	1.14
	Joseph		2.84	3.52	1.14
EGR111-002-2016010 - SUCCESS IN ENGINEERING	Joseph	Colella			
EGR111-003-2016010 - SUCCESS IN ENGINEERING	Joseph	Colella	2.69	3.56	1.28
EGR111-401-2016010 - SUCCESS IN ENGINEERING	Joseph	Colella	3	3.67	1.17
EPE661-001-2016010 - SOCIOLOGY OF EDUCATION	Joseph	Ferrare	3.9	3.8	3.9
EPE773-001-2016010 - SEMINAR EDUC POLICY STDY & EVAL	Joseph	Ferrare -	3.6	3.8	2.2
EPE773-002-2016010 - SEMINAR EDUC POLICY STDY & EVAL	Joseph	Ferrare -	3.63	4	1.88
EPE773-003-2016010 - SEMINAR EDUC POLICY STDY & EVAL	Joseph	Ferrare	3.4	3.7	2.1
GER202-002-2016010 - INTERMEDIATE GERMAN	Joseph	O'Neil	3	3.57	3
HA603-401-2016010 - LEGAL ASPECTS OF HEALTHCARE MGMT	Joseph	Fink III	3.83	3.78	2.56
ID121-002-2016010 - INTERIORS PLANNING AND PROGRAMMING I	Joseph	Reybarreau	3.67	3.67	5.5
ID275-001-2016010 - INTERIOR CONSTRUCTION SYSTEMS	Joseph	Reybarreau	3.7	3.91	2.78
MA109-011-2016010 - COLLEGE ALGEBRA	Joseph	Lindgren	2	1.94	3.22
MA109-012-2016010 - COLLEGE ALGEBRA	Joseph	Lindgren	2.46	2.31	2.38
MCL200-001-2016010 - GLOBAL LITERACY	Joseph	O'Neil	2.5	2.7	3.5
MI494G-001-2016010 - IMMUNOBIOLOGY	Joseph	McGillis	3.63	3.5	3.38
MNG335-001-2016010 - INTRO TO MINE SYSTEMS ANALYSIS	Joseph	Sottile Jr	2.86	3.27	2.95
MUS371-002-2016010 - INSTRUMENTA & ARRANGING	Joseph	Baber	2.22	2	2
PHY160-001-2016010 - PHYSICS & ASTRONOMY FOR TEACHERS	Joseph	Straley	2.65	3.08	2.65
CHE230-002-2016010 - ORGANIC CHEMISTRY I	Joshua	Owen	3.33	3.54	4.14
CHE230-003-2016010 - ORGANIC CHEMISTRY I	Joshua	Owen	3.21	3.45	3.83
CHE295-009-2016010 - ORGANIC CHEM WORKSHOP I	Joshua	Owen	4	4	1
FIN464-401-2016010 - REAL ESTATE FINANCE	Joshua	Pierce	3.23	3.56	2.7
HIS260-001-2016010 - AFRICAN AMERICAN HISTORY TO 1865	Joshua	Farrington	3.8	4	2
MNG211-001-2016010 - MINE SURVEYING	Joshua	Calnan	3.2	2.67	3
MNG211-002-2016010 - MINE SURVEYING	Joshua	Calnan	3.33	2	2.17
PHY211-002-2016010 - GENERAL PHYSICS	Joshua	Schlueter	2.76	2.75	3.4
PHY211-010-2016010 - GENERAL PHYSICS	Joshua	Schlueter	2.93	3.24	3.74
PHY242-005-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Joshua	Schlueter	3.36	3.64	2.21

PSY215-002-2016010 - EXPERIMENTAL PSYCHOLOGY	Joshua	Oltmanns	3.07	3.53	2.87
PSY215-005-2016010 - EXPERIMENTAL PSYCHOLOGY	Joshua	Oltmanns	3.17	3.33	2.78
PSY450-002-2016010 - LEARNING	Joshua	Beckmann	3	3.25	2.4
SPA211-001-2016010 - INTERMEDIATE SPANISH CONVERSATION	Joshua	Martin	3.5	3.78	2.67
SPA211-003-2016010 - INTERMEDIATE SPANISH CONVERSATION	Joshua	Martin	3.62	3.67	2.6
WRD110-031-2016010 - COMP & COMM I	Joshua	Abboud	3.8	3.6	2.4
CHE113-005-2016010 - GENERAL CHEMISTRY LAB II	Josiah	Roberts	2.41	3.05	2.86
CHE113-007-2016010 - GENERAL CHEMISTRY LAB II	Josiah	Roberts	2.18	3	3.36
ENG142-001-2016010 - GLOBAL SHAKESPEARE	Joyce	MacDonald	3.08	3.15	2.08
ENG440G-001-2016010 - STUDIES IN BRITISH LIT: RENAISSANCE PO	ET Joyce	MacDonald	2.29	2.14	2.71
ENG207-004-2016010 - BEG WKSP IMAG WRIT: FICTION	Juan	Gonzales	4	4	2
CS463G-001-2016010 - INTRO TO ARTIFICIAL INTELLIGENCE	Judith	Goldsmith	3.24	3.36	4.45
EQM300-001-2016010 - TOPICS IN ESMA:GLOBAL SPORT HORSE INI	DUST Judith	Stanfield	2.67	2.86	1.47
RHB770-201-2016010 - PROF SEM REHAB SCIENCES	Judith	Page	3.44	3.67	2.22
WRD112-004-2016010 - ACCELERATED COMP. AND COMM. II (WRD) Judith	Prats	2.9	3.4	2.6
SPA102-003-2016010 - ELEM SPAN II (SPOKEN AP)	Judson	Smith	2.86	3.57	2.71
SPA102-004-2016010 - ELEM SPAN II (SPOKEN AP)	Judson	Smith	3.09	3.91	2.86
SW750-002-2016010 - CLINICAL SOCIAL WORK RESEARCH	Judy	Venne	2.58	2.55	3.17
SW750-401-2016010 - CLINICAL SOCIAL WORK RESEARCH	Judy	Venne	3.14	3	3.71
WRD110-045-2016010 - COMP & COMM I	Juli	Book	3.32	3.47	2.58
WRD110-052-2016010 - COMP & COMM I	Juli	Book	3.53	3.72	2.83
CPH758-002-2016010 - SP TOPS HLTH MGMT POLICY:POP HLTH STE	DIES Julia	Costich	3	3.6	3.4
ESL100-001-2016010 - LISTENING FOR ACADEMIC PURPOSES	Julia	d'Aux	3.78	3.89	3.56
HA604-001-2016010 - HEALTHCARE ETHICS AND GOVERNANCE	Julia	Costich	3.44	3.25	2.69
SPA201-001-2016010 - INTER SPAN III(SPOKN AP)	Julia	Cilona	3.33	3.67	3.33
SPA201-014-2016010 - INTER SPAN III(SPOKN AP)	Julia	Cilona	3.45	3.75	2.75
SPA202-001-2016010 - INTER SPAN IV(SPOKEN AP)	Julia	Cilona	3.4	3.7	2.7
ANT160-001-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	2.5	2.88	1.94
ANT160-002-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	2.87	3.07	2.6
ANT160-003-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	3.17	3.5	1.92
ANT160-004-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	3	3.3	1.8
ANT160-005-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	3.1	3.5	1.9
ANT160-006-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	3.14	3	2.36
ANT160-016-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	3.07	3.21	2.14
ANT160-017-2016010 - CULTURAL DIVERSITY IN THE MODERN WOR	RLD Juliana	McDonald	2.54	2.62	1.69

ANT160-018-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3	3	1.75
ANT160-019-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3.06	3.26	2
ANT160-020-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	2.71	2.9	1.67
ANT160-021-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	2.69	2.88	1.82
ANT525-001-2016010 - APPLIED ANTHROPOLOGY	Juliana	McDonald	3.33	3.43	3.14
MA114-006-2016010 - CALCULUS II	Julianne	Vega	2.4	3	3.9
MA114-007-2016010 - CALCULUS II	Julianne	Vega	2.33	3.4	4
CSD482-001-2016010 - CLIN MANAGEMENT OF COMM DISORDERS I	Julie	Lowman	3.71	3.76	1.65
CSD661-001-2016010 - PHONOLOGICAL DEVELOPMENT AND DISORDERS	Julie	Lowman	3.78	3.94	2.56
FR106-001-2016010 - ELEMENTARY FRENCH REVIEW	Julie	Human	3.93	4	3.67
FR606-001-2016010 - LIT OF MID AGES: WICKED WOMEN FR LIT	Julie	Human	3.83	4	3.83
HP610-001-2016010 - AMERICAN ARCHITECTURE I	Julie	Riesenweber	3.8	3.8	4.2
MUP108-001-2016010 - FLUTE	Julie	Hobbs	3.67	4	3.67
SW750-001-2016010 - CLINICAL SOCIAL WORK RESEARCH	Julie	Cerel	2.7	2.9	2.5
WRD111-201-2016010 - COMP & COMM II	Julie	Naviaux	2.4	2.8	4.2
WRD111-202-2016010 - COMP & COMM II	Julie	Naviaux	2.7	3.3	3.5
CS321-002-2016010 - INTRO NUMERICAL METHODS	Jun	Zhang	3.08	3.17	2.92
PHY416G-001-2016010 - ELECTRICITY & MAGNETISM	Jun	Shi	3.38	2.91	4.38
PHY611-001-2016010 - ELECTROMAGNETIC THEORY I	Jun	Shi	3.18	2.67	5.83
PHY616-001-2016010 - QUANTUM FIELD THEORY I	Jun	Shi	2.5	2.29	5.5
EPE670-001-2016010 - POLICY ISSUES IN HIGHER EDUCATION	Jungmin	Lee	3	3.11	3.78
A&S130-003-2016010 - SPEC INTRO CRS, SOC SCI: TECHNOLOGY/LAW	Justin	Wedeking	2.63	2.88	1.88
BIO303-005-2016010 - INTRODUCTION TO EVOLUTION	Justin	Kratovil	3	3.5	3.19
BIO303-006-2016010 - INTRODUCTION TO EVOLUTION	Justin	Kratovil	3.43	3.43	3.36
BIO309-001-2016010 - MICROBIOLOGY LABORATORY	Justin	Thomas	3.26	3.47	2.11
BIO309-002-2016010 - MICROBIOLOGY LABORATORY	Justin	Thomas	3.85	3.95	2.3
EDL662-201-2016010 - DIGITAL AGE LEARNING & TECH LEADERSHIP	Justin	Bathon	3.5	3.75	4.38
EDS516-001-2016010 - PRINCPLS OF BEHAV MGMT & INSTRUCTION	Justin	Lane	2.94	3.39	1.3
EDS633-201-2016010 - SINGLE SUBJECT RESEARCH DESIGN	Justin	Lane	3.79	3.77	3.93
KHP573-002-2016010 - MANAGEMENT OF SPORT	Justin	Nichols	3.68	3.77	2
KHP573-003-2016010 - MANAGEMENT OF SPORT	Justin	Nichols	3.6	3.72	1.92
KHP685-401-2016010 - SUPERVISION OF SPORT & FITNESS PERSONNEL	Justin	Nichols	3.79	3.89	2.68
KHP686-001-2016010 - SPORT MANAGER'S LAB	Justin	Nichols	4	4	2.25
PHI100-001-2016010 - INTRO PHI:KNOWL/REALITY	Justin	Harmon	3.13	3.25	1.63
PHI100-007-2016010 - INTRO PHI:KNOWL/REALITY	Justin	Harmon	3.1	2.9	1.9

SEM328-002-2016010 - TEACHING SCIENCE IN THE ELEM SCHOOL	Justin	LeVaughn	2.23	2.42	2.15
SEM328-004-2016010 - TEACHING SCIENCE IN THE ELEM SCHOOL	Justin	LeVaughn	1.5	1.4	2.2
SW630-201-2016010 - INTRO SOC WELFARE POLIC AND SERVICES	Justin	Miller	3.85	4	3.3
WRD111-005-2016010 - COMP & COMM II	Justin	Roberts	3.19	3.5	2.19
WRD111-006-2016010 - COMP & COMM II	Justin	Roberts	3.14	3.64	3.21
DIP600-001-2016010 - SPECIAL TOPICS: TRANSNAT ORG & PROCESSES	K	Mingst	3.58	4	3.69
CHE231-005-2016010 - ORGANIC CHEMISTRY LAB I	Kai	Ding	2.82	3.18	2.4
CHE231-006-2016010 - ORGANIC CHEMISTRY LAB I	Kai	Ding	3.42	3.33	2.33
ANT160-007-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Kaitlin	Zapel	2.06	2.31	2.65
ANT160-013-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Kaitlin	Zapel	3.11	2.88	3
ANT160-015-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Kaitlin	Zapel	1.86	2.64	3
MUC192-002-2016010 - UNIVERSITY CHORISTERS	Kaitlin	DeSpain	3.85	3.39	1.57
WRD110-065-2016010 - COMP & COMM I	Kaitlyn	Lee	3.56	3.67	2.22
WRD110-070-2016010 - COMP & COMM I	Kaitlyn	Lee	3.86	3.86	3.07
SOC335-001-2016010 - SOCIOLOGY OF GENDER	Kaitlyne	Motl	3.89	3.78	3
BIO111-003-2016010 - GENERAL BIOLOGY LAB	Kalen	Wright	2.92	3.42	1.76
BIO111-005-2016010 - GENERAL BIOLOGY LAB	Kalen	Wright	2.93	3.5	1.4
MA113-029-2016010 - CALCULUS I	Kalila	Sawyer	2.94	3.31	3.81
MA113-030-2016010 - CALCULUS I	Kalila	Sawyer	2.85	3.2	3.95
CE534-001-2016010 - PAVEMENT DESIGN, CON- STRUCTION & MGMT	Kamyar	Mahboub	3.38	3.75	2.25
CLD400-001-2016010 - AGRICULTURAL COMMUNICATIONS CAMPAIGNS	Kang	Namkoong	3.33	3.44	3.11
A&S100-402-2016010 - SP INTRO CRSE: LDRSHP DVLPMT A/S UG INST	Kara	Cecil	3.56	3.94	1.44
A&S130-002-2016010 - SPEC INTRO CRS, SOC SCI: EXP COMM HEALTH	Kara	Cecil	3.4	3.7	1.8
PT827-201-2016010 - SPINAL CORD INJURY	Kara	Lee	3.31	3.63	3.44
PT827-501-2016010 - SPINAL CORD INJURY	Kara	Lee	3.25	3.38	2.88
AAD150-002-2016010 - EXPLORING ARTS ADMINISTRATION	Karen	Munnelly	3.09	3.45	1.91
AAD350-002-2016010 - FINANCIAL MGMT ARTS ORGANIZATIONS	Karen	Munnelly	3.89	4	2.56
AAD399-001-2016010 - ARTS ADMIN PRACTICUM	Karen	Munnelly	3.2	3.4	3.8
AAD499-001-2016010 - INTERNSHIP IN ARTS ADMIN	Karen	Munnelly	4	4	5.4
CLD300-001-2016010 - FOUNDATIONAL THEORIES IN CLD	Karen	Rignall	2.59	2.77	2.71
HHS101-001-2016010 - SURVEY OF HEALTH PROFESSIONS I	Karen	Skaff	2.77	3	1.22
HHS356-001-2016010 - SEMINAR IN INTERPROFESSIONAL HEALTHCARE	Karen	Skaff	3.49	3.38	1.21
HSE101-001-2016010 - SURVEY OF HEALTH PROFESSIONS I	Karen	Skaff	3.36	3.45	1
MUS170-002-2016010 - THEORY I - ELEM AURAL	Karen	Bottge	3	4	4
MUS674-001-2016010 - PEDAGOGY OF THEORY	Karen	Bottge	3.86	3.86	3.43

SW400-001-2016010 - SOCIAL WORK PRACTICE III	Karen	Cinnamond	3.4	4	3.6
SW422-002-2016010 - HUMAN BEHAVIOR & SOCIAL ENVIRONMENT II	Karen	Cinnamond	3.6	3.6	3.4
SW580-001-2016010 - TOP SEM SW: DEAN INTER PROF HONOR COLLOQ	Karen	Badger	3.67	3.56	2
CIS112-006-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Kari	Benguria	3.33	3.76	2.76
CIS112-009-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Kari	Benguria	3.29	3.48	2.71
BIO308-001-2016010 - GENERAL MICROBIOLOGY	Karla	Lightfield	3.56	3.6	2.94
BIO309-001-2016010 - MICROBIOLOGY LABORATORY	Karla	Lightfield	3.17	3.2	1.83
BIO309-002-2016010 - MICROBIOLOGY LABORATORY	Karla	Lightfield	3.78	3.38	2.56
BIO309-003-2016010 - MICROBIOLOGY LABORATORY	Karla	Lightfield	3.8	3.4	1.6
MA113-009-2016010 - CALCULUS I	Karthik	Chandrasekha	2.85	2.46	3.69
MA113-026-2016010 - CALCULUS I	Karthik	Chandrasekha	2.9	2.5	3.8
MA137-003-2016010 - CALCULUS I (LIFE SCI)	Kasey	Bray	3.13	3.81	2.94
MA137-007-2016010 - CALCULUS I (LIFE SCI)	Kasey	Bray	3.11	3.78	3
BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I	Katelyn	Mason	2.94	3.61	2.28
BIO155-021-2016010 - LAB FOR INTRO BIOLOGY I	Katelyn	Mason	3.08	3.77	2.54
CHE111-001-2016010 - GENERAL CHEMISTRY LAB I	Katharine	MacMillan	2.62	2.9	3.24
CHE111-010-2016010 - GENERAL CHEMISTRY LAB I	Katharine	MacMillan	2.6	3.6	3.2
CHE111-025-2016010 - GENERAL CHEMISTRY LAB I	Katharine	MacMillan	3	3.39	2.79
BIO303-001-2016010 - INTRODUCTION TO EVOLUTION	Katherine	Sasser	3.17	3.58	3.33
BIO303-002-2016010 - INTRODUCTION TO EVOLUTION	Katherine	Sasser	3.5	3.95	3.35
EDP202-006-2016010 - HUMAN DEVELOPMNT & LRNG	Katherine	Harris	3.13	2.67	2.93
EDP202-008-2016010 - HUMAN DEVELOPMNT & LRNG	Katherine	Harris	2	2	1.8
EPE174-001-2016010 - THEORIES OF COLLEGE STUDENT SUCCESS	Katherine	Cascio	3.14	3.43	2.69
EPE174-003-2016010 - THEORIES OF COLLEGE STUDENT SUCCESS	Katherine	Cascio	3.31	3.46	2.38
FR102-001-2016010 - ELEMENTARY FRENCH	Katherine	Kremers	3.71	3.64	2.36
FR102-002-2016010 - ELEMENTARY FRENCH	Katherine	Kremers	3.58	3.67	3.08
HON100-001-2016010 - ACAD ORTN & SRVC LRN SINGLETARY SCHOLAR	Katherine	McCormick	3.29	3.53	1.47
MA111-008-2016010 - INTRO TO CONTEMP MATH	Katherine	Paullin	3.05	2.95	2.26
MA111-009-2016010 - INTRO TO CONTEMP MATH	Katherine	Paullin	2.97	3.2	2.53
MA123-001-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.47	3.67	3.53
MA123-002-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.19	3.6	3.29
MA123-003-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.61	3.44	3.5
MA123-004-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.32	3.5	2.91
MA123-005-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.07	3.36	3.5
MA123-006-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.41	3.63	3.59

MA123-025-2016010 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.53	3.64	3.73
STA605-001-2016010 - COMPUTATIONAL INFERENCE	Katherine	Thompson	3.75	3.88	4.56
WRD110-037-2016010 - COMP & COMM I	Katherine	Waddell	3.38	3.81	2.5
WRD111-011-2016010 - COMP & COMM II	Katherine	Whaley	2.79	2.86	2.86
WRD111-012-2016010 - COMP & COMM II	Katherine	Whaley	3.33	3.67	2.83
WRD204-005-2016010 - TECHNICAL WRITING	Katherine	Rogers-Carper	3.38	3.62	2.52
WRD204-006-2016010 - TECHNICAL WRITING	Katherine	Rogers-Carper	3.5	3.69	2.69
WRD401-003-2016010 - SP TOPS IN WRITING: RHET OF LABOR MVMNT	Katherine	Rogers-Carper	3.45	3.73	3.27
A-H105-003-2016010 - ANCIENT - MEDIEVAL ART	Kathleen	Wheeler	2.27	3.64	2.27
A-H105-004-2016010 - ANCIENT - MEDIEVAL ART	Kathleen	Wheeler	2.5	3.46	2.5
A-H106-001-2016010 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	2.78	2.67	2.11
A-H106-002-2016010 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	2.5	2.88	2.38
A-H106-003-2016010 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	2.27	2.91	2.09
A-H106-005-2016010 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	2.75	3	2.75
A-H106-006-2016010 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	3	3.36	2.82
DIP720-001-2016010 - ECONOMIC STATECRAFT	Kathleen	Montgomery	3.11	3.33	3.5
DIP777-001-2016010 - RES PROBLEMS IN INTERNATIONAL RELATIONS	Kathleen	Montgomery	1.75	1.88	4.46
EDC632-001-2016010 - SOCIAL STDS PEDAGOGY IN THE SECARY SCH	Kathleen	Swan	3.67	3.67	4
EDC732-201-2016010 - CURRICULUM DESIGN FOR LEARNING AND LEADI	Kathleen	Swan	4	4	2.2
JOU330-001-2016010 - WEB PUBLISHING/DESIGN	Kathleen	Urch	3.29	3.29	1.86
JOU330-002-2016010 - WEB PUBLISHING/DESIGN	Kathleen	Urch	3.86	3.71	2.57
JOU498-001-2016010 - MULTIMEDIA STORYTELLING	Kathleen	Urch	3	3.56	2.11
KHP546-401-2016010 - PE WKSHP:FUND & PHIL OF COACH BASKETBALL	Kathleen	Johnston	3.78	3.67	1.56
SOC350-001-2016010 - TOPICS IN SOCIOLOGY:INEQUALITIES & PLACE	Kathleen	Founds	3.8	3.8	2.4
AAD250-002-2016010 - DIGITAL DESIGN FOR ARTS ADMINISTRATION I	Kathryn	Mullen	3.43	3.75	2.63
APP200-001-2016010 - INTRO-APPALACH STUDIES	Kathryn	Newfont	2.62	2.9	2.14
APP200-001-2016010 - INTRO-APPALACH STUDIES	Kathryn	Engle	2.62	3.05	2.14
APP200-002-2016010 - INTRO-APPALACH STUDIES	Kathryn	Newfont	2.59	2.94	2.17
APP200-003-2016010 - INTRO-APPALACH STUDIES	Kathryn	Newfont	3.18	3.36	2.18
APP200-004-2016010 - INTRO-APPALACH STUDIES	Kathryn	Newfont	2.6	2.87	1.87
APP200-004-2016010 - INTRO-APPALACH STUDIES	Kathryn	Engle	2.6	3	1.87
APP200-006-2016010 - INTRO-APPALACH STUDIES	Kathryn	Newfont	2.39	2.76	2.06
APP200-006-2016010 - INTRO-APPALACH STUDIES	Kathryn	Engle	2.39	3	2.06
CPH712-001-2016010 - ADV EPIDEMIOLOGY	Kathryn	Cardarelli	2.81	2.75	3.29
HIS351-003-2016010 - TOPS U.S. HIS SINCE 1789:AMER ENVIRN HIS	Kathryn	Newfont	3.4	3.8	2.8

KHP210-003-2016010 - INTRO TO FITNESS:APPLICATION & FITNESS	Kathryn	LaCoe	3.67	3.67	1.69
KHP210-005-2016010 - INTRO TO FITNESS:APPLICATION & FITNESS	Kathryn	LaCoe	3.29	3.53	1.71
KHP350-005-2016010 - STRGTH & COND FOR SPORTS	Kathryn	LaCoe	2.75	3.08	3.17
KHP420G-001-2016010 - PHYSIOLOGY OF EXERCISE	Kathryn	LaCoe	3.8	3.8	2.7
KHP420G-002-2016010 - PHYSIOLOGY OF EXERCISE	Kathryn	LaCoe	3.67	3.89	2.89
MUS100-003-2016010 - INTRODUCTION TO MUSIC	Kathryn	Caton	3.63	3.89	1.63
PLS104-001-2016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Kathryn	Payne	3.4	3.2	2.6
PLS104-002-2016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Kathryn	Payne	2.8	3.1	2.6
PLS104-003-2016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Kathryn	Payne	3.71	2.86	2.86
PLS104-004-2016010 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Kathryn	Payne	3	2.86	2.75
MA112-002-2016010 - TRIGONOMETRY	KATHY	EFFINGER	3.39	3.39	2.39
MA112-004-2016010 - TRIGONOMETRY	KATHY	EFFINGER	3.36	3.25	2.07
KHP101-002-2016010 - ULTIMATE FRISBEE	Katie	White	4	4	1.38
KHP114-002-2016010 - RACQUETBALL	Katie	White	4	4	1
KHP120-007-2016010 - WEIGHT TRAINING	Katie	White	3.5	3.58	1.25
KHP122-001-2016010 - BADMINTON	Katie	White	3.44	3.89	1.33
BIO102-002-2016010 - HUMAN ECOLOGY	Kausalya	Shenoy	3.24	3.41	2.28
BIO425-007-2016010 - BIO SEM: ECOTOXICOLOGY & ENRVIRON HLTH	Kausalya	Shenoy	3.5	3.6	1.3
ME220-001-2016010 - ENGR THERMODYNAMICS I	Kaveh	Tagavi	2.32	2.19	3.17
ME220-002-2016010 - ENGR THERMODYNAMICS I	Kaveh	Tagavi	2.68	2.57	3.02
ME321-001-2016010 - ENGR THERMODYNAMICS II	Kaveh	Tagavi	2.68	2.46	2.71
GER201-002-2016010 - INTERMEDIATE GERMAN	Kayla	Weiglein	3	3.17	2.5
GER201-401-2016010 - INTERMEDIATE GERMAN	Kayla	Weiglein	3.33	3.42	2.58
MUS300-001-2016010 - HISTORY OF JAZZ	Kaylina	Madison	2.85	2.92	1.23
BIO155-026-2016010 - LAB FOR INTRO BIOLOGY I	Kaylynne	Glover	2.24	2.53	2.71
BIO155-028-2016010 - LAB FOR INTRO BIOLOGY I	Kaylynne	Glover	3	3.21	2.64
STA210-008-2016010 - INTRO TO STATISTICAL REASONING	Kedai	Cheng	2.89	3	1.67
STA210-011-2016010 - INTRO TO STATISTICAL REASONING	Kedai	Cheng	3	3.44	2.33
STA210-012-2016010 - INTRO TO STATISTICAL REASONING	Kedai	Cheng	2.22	2.22	2.2
MA113-027-2016010 - CALCULUS I	Kehelwala	Maduranga	3.13	2.75	3.38
MA113-028-2016010 - CALCULUS I	Kehelwala	Maduranga	2.69	2.62	3.77
SAG201-001-2016010 - CULTURAL PERSPECTIVES ON SUSTAINABILITY	Keiko	Tanaka	3.09	3.45	2.36
ME501-201-2016010 - MECHANICAL DES WITH FINITE ELEMENT MTHDS	Keith	Rouch	3.43	3.33	2.73
PA623-002-2016010 - DECISION ANALYSIS & DECISION SUPPORT SYS	Keith	Schnakenberg	2.89	2.83	3.22
PHI305-002-2016010 - HEALTH CARE ETHICS	Keith	Buhler	3.86	3.95	2.43

PHI305-003-2016010 - HEALTH CARE ETHICS	Keith	Buhler	3.53	3.6	2.07
UK300-004-2016010 - UNIV CRSE: FNDTNS SOC ENTERPRISE INNOV	Kelley	Cowden	3.14	3.71	2.43
A&S150-202-2016010 - YOUR CAREER AND ACADEMIC JOURNEY	Kelly	Allgeier	2.86	3.33	2.57
A&S350-202-2016010 - PERSONAL STRENGTHS & CAREER DEV	Kelly	Allgeier	3.72	3.76	1.93
COM252-010-2016010 - INTRO INTERPERSONAL COM	Kelly	McAninch	3.48	3.7	2.46
COM252-016-2016010 - INTRO INTERPERSONAL COM	Kelly	McAninch	3.76	3.96	2.56
COM313-001-2016010 - INTERPERSONAL RELATIONSHIPS	Kelly	McAninch	3.38	3.64	2.28
COM452-002-2016010 - STDS IN INTERPERS COMM	Kelly	McAninch	3.82	3.73	2.36
EDP557-201-2016010 - GATHERING, ANALYZING & USING EDUAL DATA	Kelly	Bradley	3.13	3.32	3.28
EPE557-201-2016010 - GATHERING, ANALYZING & USING EDUAL DATA	Kelly	Bradley	3.24	3.4	2.6
EPE601-401-2016010 - PROSEMINAR	Kelly	Bradley	3.43	3.79	1.86
AEC311-001-2016010 - LIVESTOCK/MEAT MARKETING	Kenneth	Burdine	3.43	3.71	2.2
BA767-001-2016010 - DISSERTATION RESIDENCY CREDIT	Kenneth	Troske	3.86	3.86	5
CHE422-001-2016010 - INSTRUMENTAL ANALYSIS	Kenneth	Graham	2.65	3.22	3.65
CHE776-002-2016010 - GRADUATE SEMINAR: INORGANIC/ORGANIC CHEM	Kenneth	Graham	3.1	3.1	1.4
CS585-001-2016010 - INTERM TOPS CS: NETWORK SECURITY	Kenneth	Calvert	3.85	3.92	3.54
EDP605-001-2016010 - INTRO TO COUNSELING: TECHNIQUES I	Kenneth	Parnell	3.44	3.78	3.44
EDP642-001-2016010 - IND ASSESSMNT OF PERSONALITY FUNCTIONING	Kenneth	Parnell	3.38	3.38	4
EDP649-001-2016010 - GROUP COUNSELING	Kenneth	Parnell	3.29	3.57	3.57
EDP658-003-2016010 - PROBS IN EDU PSYCHOLOGY	Kenneth	Tyler	3.78	3.9	1.6
EDP658-004-2016010 - PROBS IN EDU PSYCHOLOGY	Kenneth	Tyler	3.82	4	2.36
ENT300-001-2016010 - GENERAL ENTOMOLOGY	Kenneth	Yeargan	3.71	3.86	2.57
ENT300-002-2016010 - GENERAL ENTOMOLOGY	Kenneth	Yeargan	3.8	4	3.2
MA322-002-2016010 - MATRIX ALGEBRA & APPLS	Kenneth	Kubota	1.5	1.71	5
EES220-001-2016010 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	2.71	2.67	3.71
EES220-002-2016010 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	3	3.13	2.67
EES220-003-2016010 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	2.75	2.57	2.5
EES220-004-2016010 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	2.18	2.73	2.64
EES230-001-2016010 - FUNDAMENTALS GEOLOGY I	Kent	Ratajeski	3.1	3.4	4.7
EES230-002-2016010 - FUNDAMENTALS GEOLOGY I	Kent	Ratajeski	2.17	2.67	3.67
EDS529-001-2016010 - EDUAL PROGRAMMNG FOR STU W/ MILD DISABIL	Kera	Ackerman	3.4	3.4	2
EDS550-201-2016010 - STU TEACHING:MOD/SEVERE DISABILITIES	Kera	Ackerman	3.86	3.86	5.43
EDS570-001-2016010 - EMOTIONAL AND BEHAVIORAL DISABILITIES	Kera	Ackerman	3.88	3.75	1.5
EDC362-401-2016010 - FLD EXPER SECONDARY EDU	Kerry	Hancock	2.9	3.2	5.3
EDC509-401-2016010 - COMPOSITION FOR TEACHERS	Kerry	Hancock	3.5	3.88	2.75

ENG509-401-2016010 - COMPOSITION FOR TEACHERS	Kerry	Hancock	3.5	3.83	3
UK100-006-2016010 - UNIV CR: READING APP	Kerry	Hancock	3.2	3.6	2.2
ACC201-009-2016010 - FINANCIAL ACCOUNTING I	Keun	Chung	2.52	2.4	2.92
ACC201-010-2016010 - FINANCIAL ACCOUNTING I	Keun	Chung	2.77	2.7	3.26
ASC406-001-2016010 - BEEF CATTLE SCIENCE	Kevin	Bullock	3.57	3.57	3.29
COM365-001-2016010 - INTRO TO COMM RES METH	Kevin	Real	3.17	3.33	2.83
COM425-001-2016010 - NEGOTIATION AND CONFLICT MGMT	Kevin	Real	3.25	3.46	2.85
COM525-002-2016010 - ADVANCED ISSUES IN ORGANIZATIONAL COMM	Kevin	Real	3.64	3.86	3.21
CSD220-001-2016010 - AMERICAN SIGN LANGUAGE I	Kevin	Hamilton	3.5	3.83	2.83
ECO201-401-2016010 - PRINCIPLES OF ECO I	Kevin	Allen	3.48	3.6	2.64
EE422G-002-2016010 - SIGNALS & SYSTEMS LAB	Kevin	Donohue	3.5	4	3.13
EE490-001-2016010 - ELECTRICAL ENGINEERING CAPSTONE DESIGN I	Kevin	Donohue	2.47	3.45	4.16
EES160-005-2016010 - GEOLOGY FOR TEACHERS	Kevin	Walsh	2.58	3.42	2.25
EES461-001-2016010 - IGNEOUS/METAMORPH PETROL	Kevin	Walsh	3.5	3.33	4.5
LIN221-001-2016010 - INTRO TO LING I: THRTC FNDTNS & ANALYSIS	Kevin	McGowan	3.54	3.92	1.92
LIN500-001-2016010 - PHONETICS	Kevin	McGowan	3.75	3.88	3.06
MA113-004-2016010 - CALCULUS I	kevin	Jones Jr	2.64	3.68	3.68
MA113-005-2016010 - CALCULUS I	kevin	Jones Jr	2.9	3.45	3.6
MKT410-002-2016010 - PERSONAL SELLING	Kevin	Chase	3.46	3.57	2.29
MUS171-001-2016010 - THEORY I - ELEM WRITTEN	Kevin	Holm-Hudson	3.71	3.71	3.29
MUS371-001-2016010 - INSTRUMENTA & ARRANGING	Kevin	Holm-Hudson	2.57	2.71	3.14
PAS654-201-2016010 - CLIN LECTURE SERIES I	Kevin	Schuer	3.33	3.42	4.55
PAS654-202-2016010 - CLIN LECTURE SERIES I	Kevin	Schuer	3.41	3.47	4.94
SPA202-006-2016010 - INTER SPAN IV(SPOKEN AP)	Kevin	Sedeno-Guille	2.92	2.85	2.77
SPA202-008-2016010 - INTER SPAN IV(SPOKEN AP)	Kevin	Sedeno-Guille	3.36	3.27	2.09
PHY211-402-2016010 - GENERAL PHYSICS	Khayrullo	Shoniyozov	1.83	2.71	3.96
PHY231-005-2016010 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	3.36	2.92	3
PHY231-009-2016010 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	3.17	2.94	2.78
PHY231-012-2016010 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	3.15	2.54	2.85
EDP203-001-2016010 - TCHNG EXCEPTNL LRNRS IN REG CLASSROOMS	Kheo	Ly	2.54	2.46	1.92
CS215-401-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Kiho	Lim	3.43	3.14	3.52
EPE301-003-2016010 - EDUC IN AMERICAN CULTURE	Kiluba	Nkulu	3.43	3.64	1.79
EPE663-001-2016010 - FIELD STUDIES IN EDUCTNL INSTITUTIONS	Kiluba	Nkulu	3.38	3.13	3.25
CHE101-001-2016010 - MOLECULAR SCIENCE FOR CITIZENS	Kim	Woodrum	3.45	3.64	2.82
CHE105-028-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.45	3.55	3.73

CHE105-029-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.09	3.82	4.27
CHE105-030-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.06	3.88	4.12
CHE105-031-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	2.79	3.57	3.79
CHE105-032-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3	3.75	3.56
CHE105-033-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3	3.53	4.33
CHE105-034-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.2	3.7	3.6
CHE105-035-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.29	3.71	4
CHE105-036-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	2.46	3.23	4.77
CHE105-046-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.1	3.5	3.9
CHE105-047-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.13	4	3.75
CHE105-048-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.25	3.88	3.25
CHE105-049-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	2.88	3.38	3.38
CHE105-050-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3	3.43	4.07
CHE105-051-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.1	3.7	3.2
CHE105-052-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3	3.7	4.1
CHE105-053-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3.4	3.9	3.7
CHE105-054-2016010 - GEN COLLEGE CHEMISTRY I	Kim	Woodrum	3	3	4.25
MLS400-201-2016010 - LABORATORY TECHNIQUES & PHLEBOTOMY	Kim	Campbell	3.87	3.8	2.27
MLS400-501-2016010 - LABORATORY TECHNIQUES & PHLEBOTOMY	Kim	Campbell	4	4	2.67
MLS461-201-2016010 - CLINICAL MICROBIOLOGY	Kim	Campbell	3.76	3.82	3.76
MLS461-501-2016010 - CLINICAL MICROBIOLOGY	Kim	Campbell	4	4	4.6
MLS466-001-2016010 - CLINICAL MICROBIOLOGY LABORATORY	Kim	Campbell	3.87	3.87	2.6
MLS466-501-2016010 - CLINICAL MICROBIOLOGY LABORATORY	Kim	Campbell	3.83	3.83	3.67
MLS470-201-2016010 - CLINICAL CORRELATIONS	Kim	Campbell	3.33	3.44	4.11
CME200-001-2016010 - PROCESS PRINCIPLES	Kimberly	Anderson	3.46	3.54	3.92
COM326-001-2016010 - COMM STRATEGIES FOR PROF EXCELLENCE	Kimberly	Stoltzfus	2.69	2.77	3
COM326-002-2016010 - COMM STRATEGIES FOR PROF EXCELLENCE	Kimberly	Stoltzfus	3.09	3.23	2.92
COM326-003-2016010 - COMM STRATEGIES FOR PROF EXCELLENCE	Kimberly	Stoltzfus	3.64	3.64	1.91
COM535-003-2016010 - RISK AND CRISIS COMMUNICATION	Kimberly	Stoltzfus	3.88	3.94	2.82
COM581-001-2016010 - TEAMWORK AND LEADERSHIP IN ORGS	Kimberly	Stoltzfus	3.38	3.69	2.44
CPH470-001-2016010 - PUBLIC HEALTH CAPSTONE	Kimberly	Tumlin	2.53	2.59	3.41
EDC322-002-2016010 - ELEMENTARY PRACTICUM	Kimberly	White-Zeigler	3.03	3.2	2.67
EDC323-002-2016010 - CLASSROOM MGMT & DISCIP	Kimberly	White-Zeigler	3.75	3.88	3
EDC323-003-2016010 - CLASSROOM MGMT & DISCIP	Kimberly	White-Zeigler	3.57	3.5	2.14
EDC329-001-2016010 - TCHNG READING & LANGUAGE ARTS	Kimberly	White-Zeigler	3.44	3.38	2.75

MAS490-001-2016010 - SP TOPS MEDIA INDUSTRY: SOC ENTREPRENEUR	Kimberly	Parker	3.46	3.69	2.77
MAT247-201-2016010 - DRESS AND CULTURE	Kimberly	Miller-Spillma	3.1	3	3.1
MAT547-001-2016010 - SOCIAL &PSYCHOLOGICAL ASPECTS OF APPAREL	Kimberly	Miller-Spillma	3.6	3.6	3.5
ME565-001-2016010 - SCALE MODELING IN ENGINEERING	Kozo	Saito	3.75	3.8	2.8
ESL120-004-2016010 - READING FOR ACADEMIC PURPOSES	Krista	Callahan-Caud	3.22	3.33	2.67
ESL130-002-2016010 - WRITING FOR ACADEMIC PURPOSES	Krista	Callahan-Caud	3.56	3.56	3.44
PLS386-001-2016010 - PLANT PRODUCTION SYSTEMS	Krista	Jacobsen	2.86	3.57	2.29
PLS386-002-2016010 - PLANT PRODUCTION SYSTEMS	Krista	Jacobsen	3.86	3.86	2.14
SAG101-001-2016010 - INTRODUCTION TO SUSTAINABLE AGRICULTURE	Krista	Jacobsen	3.79	3.86	1.57
ANA109-001-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.36	2.96	3.86
ANA109-002-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.62	2.88	4.35
ANA109-003-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.29	2.79	3.42
ANA109-004-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.5	3.2	4
ANA109-005-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.43	3.05	4.76
ANA109-006-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.24	3.04	4
ANA109-007-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.38	2.8	4.43
ANA109-008-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.36	2.86	4.29
ANA109-009-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.41	2.73	4.41
ANA109-010-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.58	3.46	4.12
ANA109-011-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.35	3.35	3.65
ANA109-012-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Kristen	Platt	3.39	2.91	4.35
GEN109-001-2016010 - SPEC INTRO CRSE:TACK & EQUIPMENT	Kristen	Wilson	3.28	3.36	1.64
KHP220-001-2016010 - SEXUALITY EDUCATION	Kristen	Mark	3.64	3.77	2
KHP674-001-2016010 - FOUNDATIONS HEALTH PROMOTION	Kristen	Mark	3.7	3.6	3.2
A-S102-401-2016010 - TWO-DIMENSIONAL SURFACE	Kristin	Richards	3.88	3.75	3.38
RC515-001-2016010 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Kristin	Maxwell	2.43	2.14	3.13
AAD600-201-2016010 - ARTS ADMINISTRATION TECHNOLOGIES	Kristina	Rideout	3.75	3.71	4.81
CLD497-001-2016010 - PROFESSIONAL PRACTICUM IN CLD	Kristina	Ricketts	3	3.17	4.17
CLD530-001-2016010 - FUNDAMENTALS OF ORGANIZATIONAL LDRSHIP	Kristina	Ricketts	3.46	3.54	2.77
CLD630-001-2016010 - INDIVIDUAL AND GROUP DYNAMICS	Kristina	Ricketts	2.42	2.83	3.25
WRD203-003-2016010 - BUSINESS WRITING	Kristina	Deonaldo	3	3.38	2.38
WRD203-004-2016010 - BUSINESS WRITING	Kristina	Deonaldo	2.92	3.25	2.5
ASC325-001-2016010 - ANIMAL PHYSIOLOGY	Kristine	Urschel	3.58	3.57	2.87
BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I	Kristyn	Van Der Meule	2.12	2.29	3
BIO155-016-2016010 - LAB FOR INTRO BIOLOGY I	Kristyn	Van Der Meule	2.64	3.45	2.55

PHY211-002-2016010 - GENERAL PHYSICS	Kushagra	Nigam	2.76	2.44	3.4
PHY211-004-2016010 - GENERAL PHYSICS	Kushagra	Nigam	2.79	1.97	3.86
ENG230-003-2016010 - INTRO TO LIT	Kyle	Eveleth	3.56	3.67	3.28
ENG230-005-2016010 - INTRO TO LIT	Kyle	Eveleth	3.5	3.5	3.5
MNG211-001-2016010 - MINE SURVEYING	Kyle	Perry	3.2	3	3
MNG211-002-2016010 - MINE SURVEYING	Kyle	Perry	3.33	3.33	2.17
MNG551-002-2016010 - ROCK MECHANICS	Kyle	Perry	3.75	3.88	3.75
MNG551-003-2016010 - ROCK MECHANICS	Kyle	Perry	4	4	2.2
MAS404-001-2016010 - MEDIA ORGANIZATION	Kyra	Hunting	3.14	3.57	2.86
ME344-001-2016010 - MECHANICAL DESIGN	L	Stephens	3.29	3.25	4.08
ME599-002-2016010 - TOPICS IN ME: ADV MACHINE DESIGN	L	Stephens	3.6	3.7	3.27
PHY402G-001-2016010 - ELECTRONIC INSTRUMENTATION & MEASUREMENT	L	Delong	3.2	2.8	4.6
HIS121-006-2016010 - WAR AND SOCIETY, 1914-1945	Lacey	Sparks	2.9	3.44	3.1
HIS121-010-2016010 - WAR AND SOCIETY, 1914-1945	Lacey	Sparks	2.2	3.4	2.93
PHY242-003-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Lakshya	Malhotra	3.07	3.4	2.4
PHY242-401-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Lakshya	Malhotra	3.14	3.57	3.25
ECO499-005-2016010 - SEM ECONOMICS: ENVIRONMENTAL JUSTICE	LaLa	Ma	3.88	3.88	3.38
KHP781-001-2016010 - PROSEMINAR IN KHP: MUSCLE PHYSIOLOGY	Lance	Bollinger	3.6	3.7	3
MUS100-006-2016010 - INTRODUCTION TO MUSIC	Lance	Brunner	2.47	2.76	2.18
MUS505-001-2016010 - MUSIC OF 20TH CENTURY	Lance	Brunner	3.43	3.14	3.14
MUS719-006-2016010 - INDEP WORK IN MUSICOLOGY	Lance	Brunner	3.4	3.2	3.2
KHP110-001-2016010 - AWESOME ABS	Landi	Wilson	3.6	3.9	1.4
A&S100-007-2016010 - SP INTRO CRSE: FOCUS: ASPIRE	Lara	Hillenberg	3.3	4	2.7
GEN100-005-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Larry	Grabau	2.64	2.55	1.91
GEN100-009-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Larry	Grabau	2.25	2.08	2.42
EDL700-201-2016010 - KNOWLEDGE BASE FOR LEADERS	Lars	Bjork	3.33	3.4	3.5
EDL700-202-2016010 - KNOWLEDGE BASE FOR LEADERS	Lars	Bjork	3.83	3.83	4
CLA201-001-2016010 - INTERMEDIATE LATIN	Laura	Manning	3.32	3.79	3.26
DHN212-201-2016010 - INTRODUCTORY NUTRITION	Laura	Tincher	3.44	3.44	2.67
EDP303-001-2016010 - TEACH EXCEP LEARN IN ELEM	Laura	Page	2.75	2.88	1.63
PHY241-001-2016010 - GENERAL UNIVERSITY PHYSICS LABORATORY	Laura	Kelton	2.72	3.12	2.44
PSY313-001-2016010 - PERSONALITY AND INDIVIDUAL DIFFERENCES	Laura	Nagy	3.36	3.35	2.42
SW400-002-2016010 - SOCIAL WORK PRACTICE III	Laura	Flowers	3.46	3.62	2.62
ANT101-401-2016010 - INTRO TO ANTHROPOLOGY	Lauren	Moore	2.64	3	2.18
BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I	Lauren	Guerriero	2.62	2.85	2.38

BIO155-020-2016010 - LAB FOR INTRO BIOLOGY I	Lauren	Guerriero	2.73	3.18	2.45
EDP202-009-2016010 - HUMAN DEVELOPMNT & LRNG	Lauren	Hargrave	3	3.5	1.67
WRD110-035-2016010 - COMP & COMM I	Lauren	Copeland	3.67	3.83	1.75
WRD110-401-2016010 - COMP & COMM I	Lauren	Copeland	3.25	3.33	2
EDC533-201-2016010 - TEACHING LITERACY ACROSS DISCIPLINES	Laurie	Henry	1.89	2.25	2.44
CGS500-001-2016010 - COGNITIVE SCIENCE IN THEORY AND PRACTICE	Lawrence	Gottlob	2.44	2.5	3.44
EGR240-001-2016010 - GLOBAL ENERGY ISSUES	Lawrence	Holloway	2.95	3.5	2.24
EGR240-002-2016010 - GLOBAL ENERGY ISSUES	Lawrence	Holloway	3.42	3.58	2.26
HA604-001-2016010 - HEALTHCARE ETHICS AND GOVERNANCE	Lawrence	Prybil	3.44	3.38	2.69
MA114-009-2016010 - CALCULUS II	Lawrence	Harris	2.65	2.38	4
MA114-010-2016010 - CALCULUS II	Lawrence	Harris	2.64	1.93	4.86
MA114-011-2016010 - CALCULUS II	Lawrence	Harris	2.68	2.73	3.77
MA114-012-2016010 - CALCULUS II	Lawrence	Harris	3	2.75	4.15
PSY427-001-2016010 - COGNITIVE PROCESSES	Lawrence	Gottlob	3.35	3.39	2.7
HIS112-001-2016010 - THE MAKING OF MODERN KENTUCKY	Le	Grimes	2.83	2.67	2.83
HIS112-003-2016010 - THE MAKING OF MODERN KENTUCKY	Le	Grimes	3	3	2.89
HIS112-005-2016010 - THE MAKING OF MODERN KENTUCKY	Le	Grimes	3.2	3.27	2.07
LIN210-002-2016010 - HIS OF ENGLISH LANGUAGE	Leah	Schaede	3	3.2	2.4
A-S200-003-2016010 - INTRO DIGITAL ART SPACE TIME	Lee	Paynter	3.57	3.71	2.71
A-S200-006-2016010 - INTRO DIGITAL ART SPACE TIME	Lee	Paynter	3.11	2.89	2.89
A-S300-006-2016010 - DIGITAL PHOTOGRAPHY	Lee	Paynter	3.62	3.69	3.77
ENG230-007-2016010 - INTRO TO LIT	Lee	Bessette	3	3.27	1.91
GS610-001-2016010 - COLLEGE TEACHING	Lee	Bessette	3.64	3.71	1.29
IEC509-203-2016010 - INTERVENTION PLANNING CHILDREN W/SP NDS	Lee	Jung	1.5	2	2
HON251-003-2016010 - HONORS IN SOCIAL SCIENCES: CITIZEN KY	Leland	Ryan	4	4	2.33
JOU101-001-2016010 - INTRO TO JOURNALISM	Leland	Ryan	3.44	3.44	2.33
JOU101-002-2016010 - INTRO TO JOURNALISM	Leland	Ryan	3.55	3.55	2.36
JOU101-003-2016010 - INTRO TO JOURNALISM	Leland	Ryan	3.15	3.08	2.62
JOU101-004-2016010 - INTRO TO JOURNALISM	Leland	Ryan	3.88	3.57	3.25
JOU101-005-2016010 - INTRO TO JOURNALISM	Leland	Ryan	3.25	3.42	2.92
JOU303-001-2016010 - NEWS EDITING	Leland	Ryan	2.75	3	2.13
A-S200-005-2016010 - INTRO DIGITAL ART SPACE TIME	Lennon	Michalski	3.36	3.83	1.42
A-S200-007-2016010 - INTRO DIGITAL ART SPACE TIME	Lennon	Michalski	3.82	4	1.82
A-S200-401-2016010 - INTRO DIGITAL ART SPACE TIME	Lennon	Michalski	3.69	3.69	2.08
A-S340-003-2016010 - INTRODUCTION TO GRAPHIC DESIGN	Lennon	Michalski	3.58	3.83	2.83

FINADOS-001-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS Leonce Bargeron 3.36 3.5 3.29 FINADOS-002-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS Leonce Bargeron 3.26 3.37 3.63 EDG635-001-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS Leonce Bargeron 3.26 3.37 3.63 EDG635-001-2016010 - ENGLISH PEDAGGOY IN THE SECONDARY SCHOOL Leslie Burns 3.8 3.8 3.8 EDG635-001-2016010 - COMP & COMM Leslie Burns 3.8 3.8 3.8 WRD110-014-2016010 - COMP & COMM Leslie Malland 2.85 3 2.23 WRD110-014-2016010 - COMP & COMM Leslie Malland 2.95 3.17 2.08 WRD110-022-2016010 - PRINCIPLES OF ECO Lewis Warren 3.29 3.42 2.27 ECO202-030-2016010 - PRINCIPLES OF ECO Lewis Warren 3.29 3.42 2.27 ECO202-030-2016010 - PRINCIPLES OF ECO Lewis Warren 3.33 3.44 2.39 WA113-010-2016010 - CALCULUS Liam Solus 3.31 3.92 4.31 WHA113-011-2016010 - CALCULUS Liam Solus 3.31 3.92 4.31 WHA113-010-2016010 - EAGINNING CHINESE Liam Solus 3.31 3.92 4.31 WHO110-03-2016010 - ERGINNING CHINESE Liam Solus 3.31 3.92 4.31 WHO110-03-2016010 - ERGINNING CHINESE Liam Solus 3.31 3.92 4.31 WHO110-03-2016010 - ERGINNING CHINESE Liam Vasser 1.88 1.75 3.8 GE0130-001-2016010 - ERGINNING CHINESE Liam Vasser 1.88 1.75 3.8 GE0130-001-2016010 - ERGINNING CHINESE Liam Vasser 1.88 1.75 3.8 GE0130-001-2016010 - ERGINNING CHINESE NESING Liam Liang Liang 2.28 2.58 2.14 WMG303-003-2016010 - ERGINNING CHINESE NESING Liam Liang Liang 3.86 3.57 2.71 WMG303-003-2016010 - DEFORMABLE SOLIDS LAB Lifeng Li 3.4 3.6 1.6 GERIO2-401-2016010 - ERGIN GERMAN Lila Wichaels 3.4 3.6 1.6 GERIO2-401-2016010 - ERGIN GERMAN Lila Wakeman 3.7 3.77 2.2 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY Lin Xiang 3.5 3.3 3.2 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY Lin Xiang 3.13 3.25 2.25 BIO155-002-20	FR621-001-2016010 - TWENTIETH-CENTURY STUDIES: QUESTION EDU	Leon	Sachs	3.4	3.8	5
FINADS-003-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS Leonce Bargeron 3.26 3.37 3.63	FIN405-001-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS	Leonce	Bargeron	3.36	3.5	3.29
EDC635-001-2016010 - ENGLISH PEDAGOGY IN THE SECONDARY SCHOOL Leslie Burns 3.8 3.9 3.8 3.8 3.8 3.8 3.8 3.9 3.8 3.8 3.8 3.8 3.9 3.8 3	FIN405-002-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS	Leonce	Bargeron	3.31	3.46	3.46
EDUG45-002-2016010 - FNDTNS PEDAGOGICAL THRY/PRAC IN SEC SCH Leslie Malland 2.85 3.8 3.8 WRD110-014-2016010 - COMP & COMM I Leslie Malland 2.92 3.17 2.08 RD110-012-2016010 - COMP & COMM I Leslie Malland 2.92 3.17 2.08 RD110-012-2016010 - PRINCIPLES OF ECO II Lewis Warren III 3.29 3.42 2.27 ECO202-401-2016010 - PRINCIPLES OF ECO II Lewis Warren III 3.29 3.44 2.39 MA113-010-2016010 - CALCULUS I Liam Solus 3.09 3.64 3.91 MA113-010-2016010 - CALCULUS I Liam Solus 3.31 3.92 4.31 CHI101-003-2016010 - EGEINNING CHINESE I Liam Pang 4 4 4.8 RD110-003-2016010 - ERSUS IN AG, FODD AND ENVIRONMENT Lian Vasseur 1.88 1.75 3.3 GE0130-001-2016010 - EARTH'S PHYSICAL ENVIRONMENT Liang Liang Liang 2.28 2.58 2.14 GEO419-001-2016010 - EARTH'S PHYSICAL ENVIRONMENT Liang Liang Liang 3.29 3.14 3.29 MNG303-001-2016010 - DEFORMABLE SOLIDS LAB liffeng Liang 3.46 3.57 2.71 MNG303-003-2016010 - DEFORMABLE SOLIDS LAB liffeng Liang 3.48 3.60 3.57 2.71 MNG303-003-2016010 - BEGRAMA Lila Michaels 3.48 3.62 2.1 PHI120-013-2016010 - INTRODUCTORY LOGIC Lila Michaels 3.48 3.62 2.1 PHI120-013-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3 3 3.28 EPHI120-013-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.67 3 2.22 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.75 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.1 3.25 2.75 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.1 3.25 2.75 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.1 3.25 2.25 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.1 3.25 2.25 EIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.1 3.25 2.25 EIO	FIN405-003-2016010 - CAPITAL INVESTMENT & FINANCING DECISIONS	Leonce	Bargeron	3.26	3.37	3.63
WRD110-014-2016010 - COMP & COMM I	EDC635-001-2016010 - ENGLISH PEDAGOGY IN THE SECONDARY SCHOOL	Leslie	Burns	3.83	4	4.17
Name	EDU645-002-2016010 - FNDTNS PEDAGOGICAL THRY/PRAC IN SEC SCH	Leslie	Burns	3.8	3.8	3.8
ECO202-003-2016010 - PRINCIPLES OF ECO II Lewis Warren III 3.29 3.42 2.27	WRD110-014-2016010 - COMP & COMM I	Leslie	Malland	2.85	3	2.23
ECO202-401-2016010 - PRINCIPLES OF ECO II Lewis Warren III 3.33 3.44 2.39 MA113-010-2016010 - CALCULUS I Liam Solus 3.09 3.64 3.91 MA113-011-2016010 - CALCULUS I Liam Solus 3.31 3.92 4.31 CHI20-1003-2016010 - BEGINNING CHINESE I Lian Pang 4 4 4.8 GEN100-012-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT Liana Vasseur 1.88 1.75 3 GEO130-001-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT Liana Liang Liang 2.28 2.58 2.14 3.29 MIG030-001-2016010 - INTRODUCTION TO REMOTE SENSING Liang Liang Liang 3.29 3.14 3.29 MIG030-001-2016010 - DEFORMABLE SOLIDS LAB lifeng Li 3.86 3.57 2.71 MING303-003-2016010 - DEFORMABLE SOLIDS LAB lifeng Li 3.4 3.6 1.6 GER102-401-2016010 - BASIG GERMAN Lila Michaels 3.5 3.75 2.13 GER201-2016010 - INTRODUCTORY LOGIC Lila Michaels 3.48 3.62 2.1 PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3 3 2.85 PHI120-013-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2.2 BI0155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2.22 BI0155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2.22 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.75 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.3 3.43 2.2 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.3 3.43 2.2 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 3.5 3.5 BI0155	WRD110-022-2016010 - COMP & COMM I	Leslie	Malland	2.92	3.17	2.08
MA113-010-2016010 - CALCULUS I Liam Solus 3.09 3.64 3.91 MA113-011-2016010 - CALCULUS I Liam Solus 3.31 3.92 4.31 CHI101-003-2016010 - BEGINNING CHINESE I Lian Pang 4 4 4.8 GEN100-012-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT Lian Vasseur 1.88 1.75 3 GEO130-001-2016010 - INTRODUCTION TO REMOTE SENSING Liang Liang 2.28 2.58 2.14 GEO419-001-2016010 - DEFORMABLE SOLIDS LAB lifeng Li 3.86 3.57 2.71 MNG303-001-2016010 - DEFORMABLE SOLIDS LAB lifeng Li 3.4 3.6 1.6 GER102-401-2016010 - BASIC GERMAN Lila Michaels 3.5 3.75 2.13 GER201-001-2016010 - INTERNEDIATE GERMAN Lila Michaels 3.48 3.62 2.1 PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.7 3.77 2.8 BI0155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2	ECO202-003-2016010 - PRINCIPLES OF ECO II	Lewis	Warren III	3.29	3.42	2.27
MAI13-011-2016010 - CALCULUS Liam Solus 3.31 3.92 4.31	ECO202-401-2016010 - PRINCIPLES OF ECO II	Lewis	Warren III	3.33	3.44	2.39
CHI101-003-2016010 - BEGINNING CHINESE Lian Pang 4	MA113-010-2016010 - CALCULUS I	Liam	Solus	3.09	3.64	3.91
GEN100-012-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT Liana Vasseur 1.88 1.75 3	MA113-011-2016010 - CALCULUS I	Liam	Solus	3.31	3.92	4.31
GEO130-001-2016010 - EARTH'S PHYSICAL ENVIRONMENT Liang Liang Liang 3.29 3.14 3.29	CHI101-003-2016010 - BEGINNING CHINESE I	Lian	Pang	4	4	4.8
SEC SEC	GEN100-012-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Liana	Vasseur	1.88	1.75	3
MNG303-001-2016010 - DEFORMABLE SOLIDS LAB MNG303-003-2016010 - DEFORMABLE SOLIDS LAB MNG303-003-2016010 - DEFORMABLE SOLIDS LAB GER102-401-2016010 - BASIC GERMAN Lila Michaels 3.5 3.75 2.13 GER201-001-2016010 - INTERMEDIATE GERMAN Lila Michaels 3.48 3.62 2.1 PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2.8 BIO155-001-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2.8 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.2 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.43 2.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.43 2.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.67 2.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.55 3.57 3.59 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.55 3.56 3.57 3.59 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.57 3.59 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.57	GEO130-001-2016010 - EARTH'S PHYSICAL ENVIRONMENT	Liang	Liang	2.28	2.58	2.14
MNG303-003-2016010 - DEFORMABLE SOLIDS LAB lifeng Li 3.4 3.6 1.6 GER102-401-2016010 - BASIC GERMAN Lila Michaels 3.5 3.75 2.13 GER201-001-2016010 - INTERMEDIATE GERMAN Lila Michaels 3.48 3.62 2.1 PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3 3 2.85 PHI120-018-2016010 - LAB FOR INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I Lila Wakeman 3.5 3.33 2.85 BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2.22 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.3 3.25 2.75 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.43	GEO419-001-2016010 - INTRODUCTION TO REMOTE SENSING	Liang	Liang	3.29	3.14	3.29
GER102-401-2016010 - BASIC GERMAN Lila Michaels 3.5 3.75 2.13 GER201-001-2016010 - INTERMEDIATE GERMAN Lila Michaels 3.48 3.62 2.1 PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3 3 2.85 PHI120-018-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2 BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.43 2 <t< td=""><td>MNG303-001-2016010 - DEFORMABLE SOLIDS LAB</td><td>lifeng</td><td>Li</td><td>3.86</td><td>3.57</td><td>2.71</td></t<>	MNG303-001-2016010 - DEFORMABLE SOLIDS LAB	lifeng	Li	3.86	3.57	2.71
GER201-001-2016010 - INTERMEDIATE GERMAN Lila Michaels 3.48 3.62 2.1 PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3 3 2.85 PHI120-018-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2 BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.43 2	MNG303-003-2016010 - DEFORMABLE SOLIDS LAB	lifeng	Li	3.4	3.6	1.6
PHI120-011-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3 3 2.85 PHI120-018-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2 BI0155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2 BI0155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.67 3 2.22 BI0155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BI0155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.75 3 2 BI0155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BI0155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BI0155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.4 2.8 2.71 BI0155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.67 2.25	GER102-401-2016010 - BASIC GERMAN	Lila	Michaels	3.5	3.75	2.13
PHI120-018-2016010 - INTRODUCTORY LOGIC Lila Wakeman 3.77 3.77 2 BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2 BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.67 3 2.22 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.75 3 2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5<	GER201-001-2016010 - INTERMEDIATE GERMAN	Lila	Michaels	3.48	3.62	2.1
BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.33 2 BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.67 3 2.22 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.75 3 2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.	PHI120-011-2016010 - INTRODUCTORY LOGIC	Lila	Wakeman	3	3	2.85
BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.67 3 2.22 BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.75 3 2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5	PHI120-018-2016010 - INTRODUCTORY LOGIC	Lila	Wakeman	3.77	3.77	2
BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.25 2.75 BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.75 3 2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.14 2.86 2.71 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 <t< td=""><td>BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I</td><td>Lin</td><td>Xiang</td><td>3.5</td><td>3.33</td><td>2</td></t<>	BIO155-001-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3.5	3.33	2
BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.75 3 2 BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.14 2.86 2.71 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5	BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.67	3	2.22
BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 4 4 2 BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.14 2.86 2.71 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3	3.25	2.75
BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.13 3.25 2.25 BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.14 2.86 2.71 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-004-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.75	3	2
BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.14 2.86 2.71 BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	4	4	
BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.43 2 BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-006-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3.13	3.25	2.25
BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3 3.67 2.25 BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.14	2.86	2.71
BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.29 2.71 3.29 BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-008-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3	3.43	2
BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 3.5 3.5 1.5 BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-009-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3	3.67	2.25
BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.5 2.63 2.38	BIO155-010-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.29		3.29
	BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I		Xiang			
BIO155-013-2016010 - LAB FOR INTRO BIOLOGY I Lin Xiang 2.71 2.86 1.29		Lin	Xiang			
	BIO155-013-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.71	2.86	1.29

BIO155-014-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.5	2.5	3
BIO155-015-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3	2.75	3
BIO155-016-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3	3.67	2
BIO155-018-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3.4	3.4	2.4
BIO155-019-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	4	3.67	2.25
BIO155-021-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.67	3	2.33
BIO155-022-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3.14	3	2.57
BIO155-023-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.5	3.5	1.5
BIO155-024-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	1.75	2	2
BIO155-025-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3.36	3.91	2.55
BIO155-026-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.67	3.33	2.33
BIO155-027-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	3	3.13	2.88
BIO155-028-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.5	3.5	1.5
BIO155-029-2016010 - LAB FOR INTRO BIOLOGY I	Lin	Xiang	2.25	3.5	1.75
CPH201-002-2016010 - INTRO TO PUBLIC HEALTH	Linda	Alexander	3.3	3.39	2.26
EDC446-001-2016010 - APPS OF TCHNG MIDDLE LEVEL SOC ST	Linda	Levstik	3.83	4	2.83
EDC554-201-2016010 - CULTURE, EDUCATION AND TEACHING ABROAD	Linda	Levstik	4	3.83	2.67
EPE554-201-2016010 - CULTURE, EDUCATION AND TEACHING ABROAD	Linda	Levstik	4	3.8	2.8
GER629-001-2016010 - STDS IN THE 19TH CENTURY	Linda	Worley	3.86	3.86	4.43
APP200-002-2016010 - INTRO-APPALACH STUDIES	Lindsay	Shade	2.59	3.06	2.17
APP200-003-2016010 - INTRO-APPALACH STUDIES	Lindsay	Shade	3.18	3.18	2.18
ID421-001-2016010 - INTERIORS SENIOR THESIS I	Lindsey	Fay	3.63	3.88	5.5
EPE301-002-2016010 - EDUC IN AMERICAN CULTURE	Lindsy	Sims	3.58	3.83	2.5
EPE301-010-2016010 - EDUC IN AMERICAN CULTURE	Lindsy	Sims	3.31	3.54	2.38
ABT301-002-2016010 - WRITING & PRESENTATION IN THE LIFE SCI	Ling	Yuan	3.43	3.14	2.14
CHE107-001-2016010 - GEN COLLEGE CHEMISTRY II	Lisa	Blue	3.17	3.72	3.96
CHE107-003-2016010 - HONORS GEN COLLEGE CHEMISTRY II	Lisa	Blue	3.35	3.83	3.39
CHE197-002-2016010 - GEN CHEM WORKSHOP II	Lisa	Blue	3.6	3.6	1.6
CIS110-007-2016010 - COMP AND COM I	Lisa	O'Connor	3.4	4	2.31
EDP671-201-2016010 - SEM IN PSYCHOEDUCTNL CONSULTATN IN SCHS	Lisa	Ruble	1.69	2.13	4.38
ENG347-001-2016010 - THE RISE OF THE BRITISH NOVEL	Lisa	Zunshine	3.56	3.44	3.11
ENG730-401-2016010 - SEMINAR 18TH CENTURY LIT	Lisa	Zunshine	3.77	3.69	4.62
LIS600-201-2016010 - INFORMATION IN SOCIETY	Lisa	O'Connor	3.44	3.52	3.88
MUC172-007-2016010 - WOODWIND ENSEMBLE: SAX QUARTET	Lisa	Osland	3.71	3.71	2.71
RC515-201-2016010 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Lisa	Dunkley	3.54	3.18	3.23

CENARATE IN FLENA COLLE	Line	l/110.1.00	2.4	2.50	2.55
SEM337-004-2016010 - TEACHING MATH IN ELEM SCHLS	Lisa	Krause	3.4 3.86	3.58 3.86	2.55 2.14
SEM445-001-2016010 - APPS OF TEACHING MIDDLE LEVEL MATH	Lisa Lisa	Krause Schroot	3.68	3.73	2.14
WRD112-012-2016010 - ACCELERATED COMP. AND COMM. II (WRD)					
WRD112-015-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Lisa	Schroot	3.78	3.87	3
SPA103-008-2016010 - HIGH BEGINNER SPANISH	Lizely	Lopez	2.8	2.8	3.8
FR101-002-2016010 - ELEMENTARY FRENCH	Lodz	Pierre-Juanso	3.54	3.42	2.15
FR101-003-2016010 - ELEMENTARY FRENCH	Lodz	Pierre-Juanso	3.64	3.79	1.86
PSY450-002-2016010 - LEARNING	Logan	Fields	3	3.4	2.4
MA113-024-2016010 - CALCULUS I	Lola 	Davidson	3.53	3.69	3.88
MUC192-002-2016010 - UNIVERSITY CHORISTERS	Lori	Hetzel	3.85	3.84	1.57
MUS262-001-2016010 - VOCAL MUSIC METHODS & MATERIALS SEM I	Lori	Hetzel	4	4	2.71
SW601-401-2016010 - THEORY-INFORMED PRACTICE W/FAMILIES	Lori	Lazzari	3.82	3.73	2.82
SW726-003-2016010 - PSYCHOPATHOLOGY FOR CLINICAL SW	Lori	Lazzari	3.5	3.71	2.29
CPH605-001-2016010 - EPIDEMIOLOGY	Lorie	Chesnut	3.38	3.24	2.91
CPH608-001-2016010 - PUBLIC HEALTH CAPSTONE	Lorie	Chesnut	3.63	3.88	2.59
CLD100-001-2016010 - INTRO TO CLD	Lorraine	Garkovich	3.19	3.48	2.19
CLD305-201-2016010 - RESEARCH METHODS IN CLD	Lorraine	Garkovich	2.87	3.27	2.4
EDL706-201-2016010 - LEADERSHIP LEARNING-CENTERED SCHOOLS I	Lu	Young	3.83	3.83	3.17
BIO303-007-2016010 - INTRODUCTION TO EVOLUTION	Luc	Dunoyer	3.47	3.18	3.11
BIO303-008-2016010 - INTRODUCTION TO EVOLUTION	Luc	Dunoyer	3.23	3.36	3.57
KHP157-001-2016010 - TRACK AND FIELD	Lucian	Taylor Jr	2.08	3	1.42
KHP210-001-2016010 - INTRO TO FITNESS:APPLICATION & FITNESS	Lucian	Taylor Jr	3.04	3.38	1.42
KHP210-002-2016010 - INTRO TO FITNESS:APPLICATION & FITNESS	Lucian	Taylor Jr	3.52	3.72	1.4
KHP382-001-2016010 - PHYS EDU FOR ELEM SCH TCHRS	Lucian	Taylor Jr	3.45	3.73	1.32
TAD140-001-2016010 - INTRO TO DANCE	Lucile	Escher	2.72	2.78	1.56
TAD142-001-2016010 - BALLET I	Lucile	Escher	3.82	3.9	1.18
TAD370-001-2016010 - DANCE HISTORY	Lucile	Escher	3.75	3.33	2.67
BIO582-001-2016010 - VIROLOGY	Lucinda	Elliott	3.58	3.75	3
MI582-001-2016010 - VIROLOGY	Lucinda	Elliott	3.67	3.83	2.33
ABT495-001-2016010 - EXPERIMENTAL METHODS IN BIOTECHNOLOGY	Luke	Moe	3.75	3.67	2.75
HON152-005-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: DEV	Luke	Bradley	4	4	1.8
KHP319-001-2016010 - SPORTS OFFICIATING	Luke	Persall	3.7	3.9	1.8
PHI100-003-2016010 - INTRO PHI:KNOWL/REALITY	Luke	Wadhams	2.29	2.5	2.71
PHI100-004-2016010 - INTRO PHI:KNOWL/REALITY	Luke	Wadhams	2.1	2.11	2.9
MUS100-206-2016010 - INTRODUCTION TO MUSIC	Luyin	Shao	3.12	3.29	1.77
	•				

HHS480-201-2016010 - SEM HLTH SCI: ELECTRONIC HLTH RECORDS	Lynda	Bennett	3.67	3.67	2.17
PT804-201-2016010 - BEHAV FACTORS HEALTH & DISEASE LIFESPAN	Lynda	Ison	2.79	2.74	1.69
PT804-501-2016010 - BEHAV FACTORS HEALTH & DISEASE LIFESPAN	Lynda	Ison	2.91	2.82	1.73
GEO160-001-2016010 - LNDS/PEOPLE NON-WEST WLD	Lynn	Phillips	2.55	2.86	2.09
GEO222-001-2016010 - CITIES OF THE WORLD	Lynn	Phillips	2.91	3.26	2.06
UKC180-001-2016010 - US CITIZ: CIVIC ENGAGEMENT 101	Lynn	Phillips	2.47	3.12	1.47
ENT667-001-2016010 - INVASIVE SPECIES BIOLOGY	Lynne	Rieske-Kinney	3.29	3.29	3.43
FOR402-001-2016010 - FOREST ENTOMOLOGY	Lynne	Rieske-Kinney	3	2.88	3.38
EDC322-001-2016010 - ELEMENTARY PRACTICUM	Lyudmyla	Ivanyuk	2.9	2.15	2.85
EDC339-002-2016010 - DESGNG A READING/ LANG ARTS PGM ELEM SCH	Lyudmyla	Ivanyuk	2.56	1.94	2.39
EDS530-201-2016010 - MOD/SEVERE DISABILITIES	M	Ault	3.63	3.84	3.05
EDS701-401-2016010 - SEM SPEC ED LEADERSHIP PERSONNEL	M	Ault	4	4	2
GEN100-008-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	M	Smith	3.71	3.92	1.64
HON151-004-2016010 - HONORS IN HUMANITIES: SCIENCE ETHICS S	M	Rosenthal	3.5	3.1	3.7
PS474G-001-2016010 - POLITICAL PSYCHOLOGY	M	Peffley	3	3	2.4
PS475G-001-2016010 - POLITICS & MASS MEDIA	M	Peffley	2.63	2.69	3.06
EDP570-001-2016010 - INTR TO PSYCHOLOGICAL SERVICES IN SCHS	MacKenzie	Leachman	3.71	3.86	2.86
CHE105-036-2016010 - GEN COLLEGE CHEMISTRY I	Madison	Sloan	2.46	3.31	4.77
CHE105-041-2016010 - GEN COLLEGE CHEMISTRY I	Madison	Sloan	2.87	3.27	4
CHE105-046-2016010 - GEN COLLEGE CHEMISTRY I	Madison	Sloan	3.1	3.2	3.9
CHE105-047-2016010 - GEN COLLEGE CHEMISTRY I	Madison	Sloan	3.13	3.71	3.75
CHE105-050-2016010 - GEN COLLEGE CHEMISTRY I	Madison	Sloan	3	3.46	4.07
CHE105-054-2016010 - GEN COLLEGE CHEMISTRY I	Madison	Sloan	3	3.13	4.25
ANA109-001-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.36	3.78	3.86
ANA109-002-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.62	3.77	4.35
ANA109-003-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.29	3.38	3.42
ANA109-004-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.5	3.7	4
ANA109-005-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.43	3.76	4.76
ANA109-006-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.24	3.72	4
ANA109-007-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.38	3.81	4.43
ANA109-008-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.36	3.61	4.29
ANA109-009-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.41	3.59	4.41
ANA109-010-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.58	3.76	4.12
ANA109-011-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.35	3.52	3.65
ANA109-012-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Magdalena	Muchlinski	3.39	3.74	4.35

AEC309-001-2016010 - INTNL AG FOOD NDS US TRADE IN AG PRODUCT	Mahdi	Asgari	3.12	3.06	2.56
AIS101-401-2016010 - ELEM MOD STANDARD ARABIC	Maher	Al-Khateeb	3.82	3.92	2.5
PS235-002-2016010 - WORLD POLITICS	Mahmut	Gozutok	3	3.18	2.45
PS235-004-2016010 - WORLD POLITICS	Mahmut	Gozutok	2.36	2.64	1.82
PS235-006-2016010 - WORLD POLITICS	Mahmut	Gozutok	3.5	3	2
STA635-001-2016010 - SURVIVABLTY&LIFE TESTING	Mai	Zhou	3	3.33	3.33
SOC255-001-2016010 - MEDICINE, HEALTH, AND SOCIETY	Mairead	Moloney	3.58	3.79	2.83
SOC350-002-2016010 - TOPICS IN SOCIOLOGY: MENTAL HEALTH	Mairead	Moloney	3.2	3.35	3.12
RC650-001-2016010 - REHAB COUNSELING THEORY AND PRACTICE I	Malachy	Bishop	3.71	3.86	3.14
DHN304-001-2016010 - EXPERIMENTAL FOODS	Mandee	Martin	2.57	3.29	2
DHN304-002-2016010 - EXPERIMENTAL FOODS	Mandee	Martin	3.07	3.5	1.79
DHN342-001-2016010 - QUANTITY FOOD PRODUCTION	Mandee	Martin	2.86	3.91	1.36
CHE236-001-2016010 - SURVEY OF ORGANIC CHEM	Manjiri	Patwardhan	3.21	3.56	2.62
TAD147-401-2016010 - BEGINNING MUSICAL THEATRE DANCE	Mara	Farris	3.93	4	1.64
KHP300-004-2016010 - PSY & SOC OF PE & SPORT	Marc	Cormier	3.48	3.57	2.46
KHP445-003-2016010 - INTRO TESTS & MEASUREMNT	Marc	Cormier	3.65	3.81	2.77
KHP445-004-2016010 - INTRO TESTS & MEASUREMNT	Marc	Cormier	3.21	3.83	2.45
MUC198-001-2016010 - OPERA PROD PRACTICUM	Marc	Schlackman	3.67	3.33	3.67
CHE580-001-2016010 - TOPICS IN CHEMISTRY: ATMOSPHERIC CHEM	Marcelo	Guzman	3.57	3.29	4.86
IEC508-201-2016010 - ADV CURRICULUM PLANNING IN IEC	MARCIA	SAMPSON	3.89	4	3.67
IEC512-001-2016010 - LANGUAGE AND LITERACY FOR YOUNG CHILDREN	MARCIA	SAMPSON	3.73	3.8	2.82
IEC552-201-2016010 - ADMIN & SUPERVISION IN IEC PROGRAMS	MARCIA	SAMPSON	3.85	3.95	3.35
FOR425-001-2016010 - FOREST MANAGEMENT	Marco	Contreras	3.44	3.33	4.33
SOC380-001-2016010 - GLOBALIZATION: A X- CULTURAL PERSPECTIVE	Marcus	Bernard	2.78	2.31	1.84
EDC341-001-2016010 - ADOL LEARNER AND METHODS IN MID LVL ED	Margaret	Rintamaa	3.91	4	3.18
EDC549-001-2016010 - MIDDLE LEVEL STUDENT TEACHING	Margaret	Rintamaa	3.81	3.93	2.81
EDS517-001-2016010 - ASSISTIVE TECH IN SP EDU	Margaret	Bausch	3.86	4	2.29
MA214-003-2016010 - CALCULUS IV	Margaret	Readdy	3.28	3.48	2.88
MA433G-001-2016010 - INTRO COMPLEX VARIABLES	Margaret	Readdy	4	4	2.86
SEM770-201-2016010 - SP TOPIC STEM ED: FNDTN PEDAGOGICAL THRY	Margaret	Schroeder	3.44	3.67	2.44
WRD110-011-2016010 - COMP & COMM I	Margaret	Frymire	3.28	3.41	2.5
WRD110-016-2016010 - COMP & COMM I	Margaret	Frymire	3.89	3.94	2.72
ANT339-001-2016010 - HUMAN RIGHTS IN GLOBAL PERSPECTIVE	Maria	Novo	3	3.07	2.2
ANT770-001-2016010 - TOPICAL SEMINAR: ONT, EMOTION, SELF	Maria	Novo	3.4	3.8	4.8
CLD402-201-2016010 - PRINCIPLES OF LEADERSHIP	Maria	Cahill	3	3.36	2.55

CNU603-201-2016010 - INTEGRATED NUTRITIONAL SCIENCES III	Maria	Boosalis	2.85	3	3
GWS700-001-2016010 - TOPICAL SEMINAR GWS: GENDERING VIOLENCE	Maria	Alcalde	3.71	3.86	4.57
LIS644-201-2016010 - ADMIN OF SCHL MEDIA CTRS	Maria	Cahill	3.86	3.86	4.14
SPA102-001-2016010 - ELEM SPAN II (SPOKEN AP)	Maria	Hernandez	3	3.56	2.78
SPA102-007-2016010 - ELEM SPAN II (SPOKEN AP)	Maria	Hoffman	3.71	4	2.21
SPA102-008-2016010 - ELEM SPAN II (SPOKEN AP)	Maria	Hoffman	3.67	4	2.5
TAD143-001-2016010 - JAZZ DANCE I	Maria	Bautista	3.6	3.8	1.8
TAD243-001-2016010 - JAZZ DANCE II	Maria	Bautista	4	4	1.2
MA113-012-2016010 - CALCULUS I	Marie	Meyer	3.06	3.73	4.56
SW300-001-2016010 - SOCIAL WORK PRACTICE I	Marie-Anto	ine Sossou	2.67	2.83	2
SW320-001-2016010 - GLOBAL POVERTY: RESPONSE ACROSS CULTRS	Marie-Anto	ine Sossou	3.09	3.36	1.73
ANA530-001-2016010 - COMBNED HISTOLOGY & SP ORAL MICROANATOMY	Marilyn	Duncan	3.86	3.18	4.21
ANA801-001-2016010 - HISTOLOGY - PT STUDENTS	Marilyn	Duncan	3.44	3.51	1.77
ANT220-002-2016010 - INTRO TO CULTURAL ANT	Mark	Whitaker	3.54	3.62	2.77
ANT610-001-2016010 - HISTORY OF THEORY IN ANTHROPOLOGY	Mark	Whitaker	4	4	4.86
CHE626-001-2016010 - ADV ANALYTICAL CHEMISTRY	Mark	Lovell	3.33	3.32	3.58
EM302-001-2016010 - MECHAN OF DEFORM SOLIDS	Mark	Hanson	3.47	3.68	4
EM313-002-2016010 - DYNAMICS	Mark	Hanson	3.08	3.23	4.15
EQM300-002-2016010 - TOPICS IN ESMA:THOROUGHBRED INVESTMENTS	Mark	Ackerman	3.2	3.27	2.47
HIS108-010-2016010 - HISTORY OF THE U.S. THRU 1876	Mark	Summers	2.82	3.45	2.45
HIS108-011-2016010 - HISTORY OF THE U.S. THRU 1876	Mark	Summers	3	3.29	3.14
HIS108-012-2016010 - HISTORY OF THE U.S. THRU 1876	Mark	Summers	3	3.5	2.38
HIS108-014-2016010 - HISTORY OF THE U.S. THRU 1876	Mark	Summers	3	3.2	1.89
HIS108-016-2016010 - HISTORY OF THE U.S. THRU 1876	Mark	Summers	3.08	3.42	2.08
HIS108-017-2016010 - HISTORY OF THE U.S. THRU 1876	Mark	Summers	3.38	4	3.38
HIS576-001-2016010 - FRONTIER AMERICA, 1400-1869	Mark	Summers	3.7	3.78	2.9
ISC351-001-2016010 - ISC MANAGEMENT: THE CASE APPROACH	Mark	Stuhlfaut	3.58	3.74	2.68
ISC491-003-2016010 - ISC CAMPAIGNS	Mark	Stuhlfaut	3.07	3.47	3.07
KHP350-002-2016010 - STRGTH & COND FOR SPORTS	Mark	Abel	2.82	3.13	2.41
KHP350-003-2016010 - STRGTH & COND FOR SPORTS	Mark	Abel	3	3.24	2.57
KHP445-001-2016010 - INTRO TESTS & MEASUREMNT	Mark	Byrd	3.34	2.18	2
KHP445-002-2016010 - INTRO TESTS & MEASUREMNT	Mark	Byrd	2.6	2.38	1.87
KHP445-003-2016010 - INTRO TESTS & MEASUREMNT	Mark	Byrd	3.65	3.22	2.77
KHP445-004-2016010 - INTRO TESTS & MEASUREMNT	Mark	Byrd	3.21	3.16	2.45
KHP550-001-2016010 - PRINCIPLES OF RESISTANCE TRAINING	Mark	Abel	3.17	3.5	2.5

LIN506-001-2016010 - SOCIOLINGUISTICS	Mark	Lauersdorf	3.67	3.89	3.22
MKT300-401-2016010 - MARKETING MANAGEMENT	Mark	Andersen	3.36	3.29	2.94
PLS386-001-2016010 - PLANT PRODUCTION SYSTEMS	Mark	Williams	2.86	3.57	2.29
PLS386-002-2016010 - PLANT PRODUCTION SYSTEMS	Mark	Williams	3.86	4	2.14
PSY535-001-2016010 - PSYCHOLOGICAL TESTING	Mark	Fillmore	3.33	3.67	3
PSY565-001-2016010 - ADV TOPS IN NEUROSCI: BIO OF MOTIVATION	Mark	Prendergast	3.71	4	2.29
SAG397-001-2016010 - APPRENTICESHIP IN SUSTAINABLE AG	Mark	Williams	3.83	3.92	4.58
STA570-003-2016010 - BASIC STAT ANALYSIS	Mark	Gebert	3.17	3	3.67
STA570-004-2016010 - BASIC STAT ANALYSIS	Mark	Gebert	3.75	3.4	3.6
STA570-005-2016010 - BASIC STAT ANALYSIS	Mark	Gebert	3.14	3	3.43
STA671-001-2016010 - REGRESSION & CORRELATION	Mark	Gebert	2.67	3	2.73
STA671-002-2016010 - REGRESSION & CORRELATION	Mark	Gebert	2.93	3.29	4
STA672-001-2016010 - DESIGN AND ANALYSIS OF EXPERIMENTS	Mark	Gebert	2.64	2.71	2.79
STA672-002-2016010 - DESIGN AND ANALYSIS OF EXPERIMENTS	Mark	Gebert	2.5	2.5	3.5
UKC130-001-2016010 - SS INQUIRY: FOOD FIGHT	Mark	Swanson	3.25	3.5	1.63
UK100-011-2016010 - UNIV CR: READING APP	Mark-Antho	ony Karantabias	2.6	2.4	2.2
COM350-001-2016010 - LANGUAGE & COMMUNICATION	Marko	Dragojevic	3.13	3.44	2.19
COM482-001-2016010 - STUDIES IN PERSUASION	Marko	Dragojevic	3.29	3.36	2.36
KHP112-001-2016010 - VOLLEYBALL	Marlene	Nall	3.7	3.9	1.8
KHP120-006-2016010 - WEIGHT TRAINING	Marlene	Nall	3.87	3.93	1.53
KHP121-001-2016010 - INTERMEDIATE WEIGHT TRAINING	Marlene	Nall	3.77	3.85	2.23
KHP127-002-2016010 - KICKBOXING	Marlene	Nall	3.9	3.86	1.1
A-E120-006-2016010 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Martha	Henton	3.35	3.6	2.3
A-E120-007-2016010 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Martha	Henton	3.06	3.39	1.61
A-E200-401-2016010 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	Martha	Henton	2.44	3.16	1.68
HA642-401-2016010 - ORGANIZATION THEORY AND BEHAVIOR	Martha	Riddell	3.71	3.79	2.64
SW370-201-2016010 - FINANCIAL SOCIAL WORK	Martie	Gillen	3.6	3.4	2.6
ARC658-003-2016010 - DESIGN STUDIO VIII	Martin	Summers	3.8	3.8	6
MUS360-001-2016010 - GENERAL MUSIC I	Martina	Vasil	3.26	3.71	4.06
BIO304-004-2016010 - PRINCIPLES OF GENETICS	Marvin	Ruffner	3	3.94	3.13
BIO304-005-2016010 - PRINCIPLES OF GENETICS	Marvin	Ruffner	3.21	3.89	3.89
BIO304-006-2016010 - PRINCIPLES OF GENETICS	Marvin	Ruffner	2.93	3.89	3.38
BIO304-009-2016010 - PRINCIPLES OF GENETICS	Marvin	Ruffner	3.25	3.8	3.45
A-H106-005-2016010 - RENAISSANCE TO MODERN ART	Mary	Simpson	2.75	3.67	2.75
A-H106-006-2016010 - RENAISSANCE TO MODERN ART	Mary	Simpson	3	3	2.82

ASC101-001-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.77	2.69	3.15
ASC101-002-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.61	2.61	3
ASC101-003-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.58	2.75	3
ASC101-004-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.6	2.5	3.9
ASC101-005-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.71	2.86	2.93
ASC101-006-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	3.06	2.83	3.11
ASC101-007-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.71	2.57	2.43
ASC101-009-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	3.25	3.25	2.63
ASC101-010-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.76	2.53	2.94
ASC101-011-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.63	2.63	2.94
ASC101-012-2016010 - DOMESTIC ANIMAL BIOLOGY	Mary	Rossano	2.75	2.94	2.75
ASC320-001-2016010 - EQUINE MANAGEMENT	Mary	Rossano	3.1	3.15	2.25
ASC320-002-2016010 - EQUINE MANAGEMENT	Mary	Rossano	3.47	3.73	2.07
ASC333-002-2016010 - TOPS IN ASC: SCHOLAR OF TEACH LEARN ASC	Mary	Rossano	3.67	3.67	2.17
EDC339-001-2016010 - DESGNG A READING/ LANG ARTS PGM ELEM SCH	Mary	Shake	3.71	3.79	2.43
EDC541-001-2016010 - READING EDUCATIONAL RESEARCH	Mary	Shake	3.88	4	3.25
FOR340-001-2016010 - FOREST ECOLOGY	Mary	Arthur	3.19	3.18	3.76
FOR340-002-2016010 - FOREST ECOLOGY	Mary	Arthur	3.69	3.54	4.31
GER102-001-2016010 - BASIC GERMAN	Mary	Kloentrup	3.36	3.7	3.09
GER102-002-2016010 - BASIC GERMAN	Mary	Kloentrup	3.4	3.5	2.6
PT676-201-2016010 - ELECTROPHYSIOLOGICAL TSTNG& THERAPEUTICS	Mary	Bunnell	3.33	3.2	2.22
TA110-003-2016010 - THEATRE: AN INTRODUCTION	Mary	Grogan	3.17	3.44	1.83
TA110-004-2016010 - THEATRE: AN INTRODUCTION	Mary	Grogan	2.92	3.23	2.23
TA110-007-2016010 - THEATRE: AN INTRODUCTION	Mary	Grogan	3	3.55	1.73
TA110-008-2016010 - THEATRE: AN INTRODUCTION	Mary	Grogan	3.2	3.47	1.93
UK100-001-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Mary	Arthur	3.75	3.88	1.88
UK100-002-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Mary	Arthur	3.3	3.3	1.6
UK100-003-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Mary	Arthur	3.64	3.64	1.82
WRD110-018-2016010 - COMP & COMM I	Mary	Van Sickels	2.67	2.67	2
WRD203-202-2016010 - BUSINESS WRITING	Mary	Van Sickels	1.78	1.63	1.67
PHY211-003-2016010 - GENERAL PHYSICS	MARYAM	SHAHI	3	2.75	3.71
PHY211-402-2016010 - GENERAL PHYSICS	MARYAM	SHAHI	1.83	3.24	3.96
WRD110-074-2016010 - COMP & COMM I	Maryann	Kozlowski	3	3.27	1.87
WRD110-075-2016010 - COMP & COMM I	Maryann	Kozlowski	3	3.12	2.53
PSY629-001-2016010 - INTRO CLINICAL PSYCHOLOGY	Marybeth	McGavran	4	4	1.33

PSY780-002-2016010 - PROBLEMS IN PSYCHOLOGY: CLIN PROF DVMPT	Marybeth	McGavran	3.86	4	1.14
BIO198-001-2016010 - SCHOLARS BIOLOGY RESEARCH	Mason	Murphy	2.92	3.69	3.46
BIO198-002-2016010 - SCHOLARS BIOLOGY RESEARCH	Mason	Murphy	3	3.71	3.64
CHE105-037-2016010 - GEN COLLEGE CHEMISTRY I	Mason	Daniel	2.93	3.33	4.27
CHE105-055-2016010 - GEN COLLEGE CHEMISTRY I	Mason	Daniel	2.79	3.29	3.93
CHE105-056-2016010 - GEN COLLEGE CHEMISTRY I	Mason	Daniel	3.09	3.27	3.27
CHE105-057-2016010 - GEN COLLEGE CHEMISTRY I	Mason	Daniel	2.5	3.2	4
CHE105-404-2016010 - GEN COLLEGE CHEMISTRY I	Mason	Daniel	2.78	3.33	3.67
CHE105-407-2016010 - GEN COLLEGE CHEMISTRY I	Mason	Daniel	2.33	3	3.87
CHE113-001-2016010 - GENERAL CHEMISTRY LAB II	Masoumeh	Dorrani	2.18	1.76	3.76
PHY211-001-2016010 - GENERAL PHYSICS	Mathias	Boland	3	3.26	3.54
ITA101-003-2016010 - ELEMENTARY ITALIAN	Matteo	Benassi	2.86	3.14	3.43
ITA101-004-2016010 - ELEMENTARY ITALIAN	Matteo	Benassi	3.54	3.62	3.62
ITA102-001-2016010 - ELEMENTARY ITALIAN	Matteo	Benassi	3	3.33	3
A-S340-002-2016010 - INTRODUCTION TO GRAPHIC DESIGN	Matthew	Page	3.93	3.93	2.6
A-S340-004-2016010 - INTRODUCTION TO GRAPHIC DESIGN	Matthew	Page	3.86	3.93	3.29
A-S341-001-2016010 - GRAPHIC DESIGN:LAYOUT	Matthew	Page	3.82	3.88	2.82
CHI101-002-2016010 - BEGINNING CHINESE I	Matthew	Wells	3.83	4	4
CHI330-001-2016010 - INTRO TO CHINESE CULTURE PRE-MOD TO 1840	Matthew	Wells	3.11	3.22	2.72
CIS110-016-2016010 - COMP AND COM I	Matthew	Noe	3.15	3.54	2.15
CIS110-024-2016010 - COMP AND COM I	Matthew	Noe	3.5	3.38	2.13
COM311-001-2016010 - PATIENT-PROVIDER COMMUNICATION	Matthew	Savage	2.53	2.58	2.22
CS215-001-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Matthew	Moore	2.77	1.57	3.07
CS215-005-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Matthew	Moore	2.73	2.08	4.08
EGR601-001-2016010 - INTRODUCTION TO RESEARCH IN ENGINEERING	Matthew	Beck	3.78	3.75	3.22
ENG241-001-2016010 - SURVEY OF BRITISH LITERATURE I	Matthew	Giancarlo	3.32	3.54	3.32
ENG252-003-2016010 - SURVEY OF AMERICAN LITERATURE II	Matthew	Godbey	3.67	3.92	3.46
ENG280-002-2016010 - INTRODUCTION TO FILM	Matthew	Godbey	3.63	3.75	2.38
ENG280-003-2016010 - INTRODUCTION TO FILM	Matthew	Godbey	3.43	3.75	2.88
ENG330-001-2016010 - TEXT AND CONTEXT: CANTERBURY TALES	Matthew	Giancarlo	3.57	3.57	3.43
GEO109-001-2016010 - DIGITAL MAPPING	Matthew	Zook	3	3.45	1.82
GEO109-002-2016010 - DIGITAL MAPPING	Matthew	Zook	2.79	3.29	2.57
GEO109-003-2016010 - DIGITAL MAPPING	Matthew	Zook	3.33	3.25	2.08
GEO109-004-2016010 - DIGITAL MAPPING	Matthew	Zook	2.92	3.23	1.85
GEO109-005-2016010 - DIGITAL MAPPING	Matthew	Zook	2.5	3.08	2.5

GEO109-006-2016010 - DIGITAL MAPPING	Matthew	Zook	2.56	3.22	2
GEO109-007-2016010 - DIGITAL MAPPING	Matthew	Zook	2	2.63	2.25
GEO109-008-2016010 - DIGITAL MAPPING	Matthew	Zook	3	3.29	1.86
GEO109-009-2016010 - DIGITAL MAPPING	Matthew	Zook	3.25	3.5	2.5
GEO109-010-2016010 - DIGITAL MAPPING	Matthew	Zook	2.67	2.78	2.67
GEO162-002-2016010 - INTRO TO GLOBAL ENVIRONME	NTAL ISSUES Matthew	Rosenblum	3.17	3.75	2.92
GEO162-004-2016010 - INTRO TO GLOBAL ENVIRONME	NTAL ISSUES Matthew	Rosenblum	3	3.36	2.36
GEO162-006-2016010 - INTRO TO GLOBAL ENVIRONME	NTAL ISSUES Matthew	Rosenblum	3.18	3.55	2.64
GEO455-001-2016010 - GLOBALIZATION AND THE CHAP	NGING ECONOMY Matthew	Zook	3	3.14	3.14
KHP100-001-2016010 - COMPETITIVE BASKETBALL	Matthew	Stockwell	3.83	3.8	1.83
KHP106-002-2016010 - BEGIN TENNIS	Matthew	Stockwell	3	2.78	1.1
KHP120-003-2016010 - WEIGHT TRAINING	Matthew	Stockwell	3.57	3.57	1
KHP133-001-2016010 - INTERMEDIATE TENNIS	Matthew	Stockwell	3.8	3.8	1
MSE101-001-2016010 - MATERIALS ENGINEERING	Matthew	Beck	3.5	3.82	1.7
MSE202-001-2016010 - MATERIALS SCIENCE LAB	Matthew	Beck	3.43	3.64	5.57
MSE202-002-2016010 - MATERIALS SCIENCE LAB	Matthew	Beck	2.8	3.6	5.4
SPA322-001-2016010 - LIT,LIFE & THGHT SPAN AM	Matthew	Losada	3.09	3.36	2.64
STA296-401-2016010 - STATISTICAL METHODS AND MC	OTIVATIONS Matthew	Rutledge	1.92	2.17	3.17
STA296-402-2016010 - STATISTICAL METHODS AND MC	OTIVATIONS Matthew	Rutledge	2.5	2.75	3.08
STA296-403-2016010 - STATISTICAL METHODS AND MC	OTIVATIONS Matthew	Rutledge	3	3.31	2.46
TA126-001-2016010 - ACTING I:FUND OF ACTING	Matthew	Schneck	4	4	3.25
TA237-001-2016010 - ACTING: SCENE STUDY	Matthew	Schneck	4	4	2
WRD112-006-2016010 - ACCELERATED COMP. AND CO	MM. II (WRD) Matthew	Cheney	3.65	3.86	2.65
ECO202-002-2016010 - PRINCIPLES OF ECO II	Matthijs	Schendstok	2.77	2.73	2.41
KHP350-001-2016010 - STRGTH & COND FOR SPORTS	Max	Adolphs	2.77	3.23	2.69
KHP420G-002-2016010 - PHYSIOLOGY OF EXERCISE	Max	Adolphs	3.67	3.5	2.89
KHP420G-009-2016010 - PHYSIOLOGY OF EXERCISE	Max	Adolphs	3.2	3.1	3.2
MA123-402-2016010 - ELEM CALC & ITS APPLICS	McCabe	Olsen	2.9	3.1	2.85
CHE113-004-2016010 - GENERAL CHEMISTRY LAB II	Md	Hoque	1	1	2
CHE113-004-2016010 - GENERAL CHEMISTRY LAB II	Md	Rana	1.85	1.9	3.8
CS221-006-2016010 - 1ST CRSE IN CS FOR ENGRS	Md	Islam	2	2.2	2.4
CS221-007-2016010 - 1ST CRSE IN CS FOR ENGRS	Md	Islam	2.6	2.4	1.6
STA210-019-2016010 - INTRO TO STATISTICAL REASONI	NG Md	Azam	3	2.67	2.67
STA210-021-2016010 - INTRO TO STATISTICAL REASONI	NG Md	Azam	2.73	3	2.33
STA210-022-2016010 - INTRO TO STATISTICAL REASONI	NG Md	Azam	1.8	2.4	3

EDS604-001-2016010 - SPECIAL EDUCATION FOR SECONDARY ED	Meada	Hall	2.91	3.09	1.18
EDS604-002-2016010 - SPECIAL EDUCATION FOR SECONDARY ED	Meada	Hall	3.3	3.6	1.4
UK100-007-2016010 - UNIV CR: READING APP	Meagan	Pilar	4	4	1.8
BIO304-002-2016010 - PRINCIPLES OF GENETICS	Megan	Rhoads	3.06	3.65	3.65
GEN300-001-2016010 - SPEC CRSE:LEADERSHIP DEVELOPMENT	Megan	Tennison	3.7	3.7	2.91
MUS222-001-2016010 - CREATIVITY AND INNOVATION IN ROCK MUSIC	Megan	Murph	3.29	3.85	2.14
MUS222-002-2016010 - CREATIVITY AND INNOVATION IN ROCK MUSIC	Megan	Murph	3	3.31	2.44
PHI120-001-2016010 - INTRODUCTORY LOGIC	Megan	Wallace	3.43	3.86	2.71
PHI120-002-2016010 - INTRODUCTORY LOGIC	Megan	Wallace	3	3.33	2.33
PHI120-003-2016010 - INTRODUCTORY LOGIC	Megan	Wallace	3	3.5	2.5
PHI120-004-2016010 - INTRODUCTORY LOGIC	Megan	Wallace	3.31	3.77	2.54
PHI120-008-2016010 - INTRODUCTORY LOGIC	Megan	Wallace	3.2	3.6	2
PHI315-001-2016010 - PHILOSOPHY AND SCIENCE FICTION	Megan	Wallace	3.33	3.73	2.6
SPA323-001-2016010 - INTRODUCTION TO SPANISH TRANSLATION	Megan	O'Neil	3.31	3.5	2.77
WRD110-080-2016010 - COMP & COMM I	Megan	Henson	3.58	3.61	2.55
WRD110-081-2016010 - COMP & COMM I	Megan	Henson	3.58	3.68	2.21
CE331-001-2016010 - TRANSPORTATION ENGR	Mei	Chen	2.66	2.82	2.27
CE631-001-2016010 - URB TRANSPORTATION PLAN	Mei	Chen	3	3.4	3.6
HIS109-001-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.44	3.44	2.5
HIS109-002-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.22	3.44	2.11
HIS109-003-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.23	3.38	2.38
HIS109-004-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.4	3.7	2.3
HIS109-005-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.5	3.46	2.43
HIS109-006-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.42	3.69	2.62
HIS109-007-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.33	3.73	1.93
HIS109-008-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.33	3.62	2.64
HIS109-009-2016010 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.5	3.8	2.25
HIS112-001-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	2.83	3	2.83
HIS112-002-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3.29	3.43	2.14
HIS112-003-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3	3.33	2.89
HIS112-004-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3.09	3.73	2.27
HIS112-005-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3.2	3.47	2.07
HIS112-006-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3.14	3.57	2.21
HIS112-007-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3	3.2	2
HIS112-008-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3.29	3.62	2.5

HIS112-009-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3	3.13	1.78
HIS112-010-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3.18	3.27	2.73
HIS112-011-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	2.89	3.22	2.67
HIS112-012-2016010 - THE MAKING OF MODERN KENTUCKY	Melanie	Goan	3	3.22	2.78
HIS351-004-2016010 - TOPS U.S. HIS SINCE 1789:HEALTHCARE HIST	Melanie	Goan	3.67	3.78	3.33
SW795-001-2016010 - ADV DOCTORAL SEM IN SW: STATISTICS I	Melanie	Otis	3.88	4	5.63
KHP609-001-2016010 - SEMIN IN HLTH & SFTY:COLLEGE HLTH PROMO	Melinda	Ickes	3.38	3.5	2.75
KHP677-001-2016010 - PLANNING HEALTH PROMOTION PROGRAMS	Melinda	Ickes	2.5	2.5	3.83
BIO520-001-2016010 - BIOINFORMATICS	Melissa	Keinath	3.5	3.92	3.33
ENG230-001-2016010 - INTRO TO LIT	Melissa	Wiser	3.15	3.15	3.15
ENG230-002-2016010 - INTRO TO LIT	Melissa	Wiser	3.07	3.2	2.73
FSC530-001-2016010 - FOOD MICROBIOLOGY	Melissa	Newman	4	4	3.33
GWS300-002-2016010 - TOPS IN GWS: GENDER, RACE, & SCIENC	Melissa	Stein	3.71	3.86	2.14
GWS410-001-2016010 - INTRODUCTION TO QUEER THEORY	Melissa	Adler	2.5	2.67	2.67
GWS595-001-2016010 - ISSUES IN GWS: FERGUSON IN HIST CONTXT	Melissa	Stein	3.85	3.92	4.46
HIS191-001-2016010 - HIST WRLD REL: HISTORY OF CHRISTIANITY	Melissa	Kapitan	2.72	3.44	2.61
LIS603-202-2016010 - MANAGEMENT IN LIBRARY AND INFO SCIENCE	Melissa	Adler	3.74	3.89	3.56
STA296-001-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.12	2.08	2.64
STA296-002-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	1.73	1.82	2.95
STA296-003-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.24	2.38	2.62
STA296-004-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.07	2.14	2.64
STA296-005-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.13	2.52	2.91
STA296-006-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	1.93	2.13	2.4
STA381-001-2016010 - ENGR STATS-A CONCEPTUAL APPROACH	Melissa	Pittard	2.13	2.15	2.86
STA569-201-2016010 - APPLIED STATISTICAL METHODS	Melissa	Pittard	2.98	3.15	3.71
SW300-501-2016010 - SOCIAL WORK PRACTICE I	Melissa	Slone	3.73	3.83	3.92
SW505-201-2016010 - CHILD WELFARE SERVICES	Melissa	Wilson	3.8	3.8	3
SW733-501-2016010 - COMMUNITY-INFORMED ORG INTERVENTIONS	Melissa	Slone	3.8	4	3.2
ARC151-001-2016010 - DESIGN STUDIO I	Melody	Jackson	4	4	5
BIO152-002-2016010 - PRIN OF BIOLOGY II	Melody	Danley	3.34	3.54	2.7
KHP310-001-2016010 - APPLIED HEALTH EDUCATION PRACTICE	Melody	Noland	3	3.43	1.71
KHP430-001-2016010 - METHS OF TCHG HLTH EDUC	Melody	Noland	3.78	3.67	3.33
CHE231-003-2016010 - ORGANIC CHEMISTRY LAB I	Melonie	Thomas	3	3	2.42
CHE233-001-2016010 - ORGANIC CHEMISTRY LAB II	Melonie	Thomas	2.88	3.04	2.7
MUC150-003-2016010 - CLASS INSTRUCT IN PIANO	mengying	wan	2	1.4	1.6

STA210-014-2016010 - INTRO TO STATISTICAL REASONING Merga Feyasa 2.53 1.67 2.55 2.38 2.55 2.35 2.35	HMT420-001-2016010 - KENTUCKY BOURBON HOSPITALITY AND TOURISM	Meredith	Moody	3.5	3.33	1.58
STA210-017-2016010 - INTRO TO STATISTICAL REASONING Merga Feysaa 3 3 2.56 PA631-001-2016010 - PUBLIC FINANCIAL MGMT Merl Hackbart 3.73 3.79 2.67 A85130-001-2016010 - PUBLIC FINANCIAL MGMT Michael Hackbart 3.73 3.36 3.36 A85130-001-2016010 - INTRO DUCTION TO BIOTECHNOLOGY Michael Goodin 3.64 3.64 1.64 AEC531-001-2016010 - AGRICULTURAL PRICE ANALYSIS Michael Reed 2.86 3.3 3.57 AMS211-002-2016010 - ADVANCED LEADERSHIP Michael Tanner 3.2 3.4 1.6 ARC203-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.71 3.71 3.71 ARC203-002-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.43 3.3 3.57 ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.5 3.6 ARC503-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.5 3.6 ARC503-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.5 3.6 ARC503-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE440-001-2016010 - SEMPORCCESS ENGINEER FUND Michael Montross 3.6 2.5 3.56 BAE688-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Montross 3.6 2.5 3.56 BAE688-001-2016010 - SOIL MECHANICS Michael Michael Kalinski 3.4 3.5 2.7 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 3.5 EDF679-001-2016010 - SOIL MECHANICS Michael Michael Michael Michael Michael Michael Michael Michael Michael Mic	STA210-014-2016010 - INTRO TO STATISTICAL REASONING	Merga	Feyasa	2.53	1.67	2
PA631-001-2016010 - PUBLIC FINANCIAL MGMT	STA210-016-2016010 - INTRO TO STATISTICAL REASONING	Merga	Feyasa	2.75	2.38	2
A8S130-004-2016010 - SPEC INTRO CRS, SOC SCI: FOOD/WR/SOC MED Michael Pennell 3.27 3.36 1.36 ABT101-001-2016010 - ARGICULTURAL PRICE ANALYSIS Michael Reed 2.86 3 3.57 AMS211-002-2016010 - ADVANCED LEADERSHIP I Michael Tanner 3.2 3.4 1.6 ARC203-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.71 3.71 3.71 ARC203-002-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3 3.5 ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3 3.6 ARC203-004-2016010 - DEGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3 3.6 ARC203-004-2016010 - DEGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3 3.6 ARC203-001-2016010 - DEGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 4 6 BAE201-001-2016010 - DEGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.6 ARC750-001-2016010 - DEGITAL MEDIA WITH	STA210-017-2016010 - INTRO TO STATISTICAL REASONING	Merga	Feyasa	3	3	2.56
ABTIDI-001-2016010 - INTRODUCTION TO BIOTECHNOLOGY Michael Reed 2.66 3 3.57	PA631-001-2016010 - PUBLIC FINANCIAL MGMT	Merl	Hackbart	3.73	3.79	2.67
AEC531-001-2016010 - AGRICULTURAL PRICE ANALYSIS Michael Reed 2.86 3 3.57	A&S130-004-2016010 - SPEC INTRO CRS, SOC SCI: FOOD/WR/SOC MED	Michael	Pennell	3.27	3.36	1.36
AMS211-002-2016010 - ADVANCED LEADERSHIP Michael McKay 3.71 3.71 3.71 3.71 ARC203-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.73 3.71 3.71 3.71 ARC203-002-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.43 3.3 3.55 ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.4 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.4 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.4 3.6 ARC750-001-2016010 - DESIGN STUDIO X Michael Jacobs 4 4 4 6.6 BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM MICHAEL MONTROSS 3.1 2.85 2.39 BAE400-001-2016010 - BIOPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Montross 3.29 3.4 2.2 CE471G-002-2016010 - SOIL MECHANICS Michael Montross 3.29 3.4 2.2 CE471G-002-2016010 - SOIL MECHANICS Michael Montross 3.29 3.4 2.2 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3.4 2.2 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3.29 3.3 EDPG79-001-2016010 - GEOTECHNICAL EARTHOUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDPG79-001-2016010 - SED MICHAEL EARTHOUAKE ENGINEERING Michael McGlue 3.67 3.67 2.5 EDPG79-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2.2 EGR199-014-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2.5 EDRG199-014-2016010 - SURVEY OF AMERICAN LITERATURE Michael Carter 3.28 3.56 2.44 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.28 3.56 2.44 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.28 3.56 3.44 3.38 ENG359-001-2016010 - SURVEY OF AMERICAN LITERATURE MICHAEL Michael Carter 3.28 3.56 3.44 3.38 ENG359-001-2016010 - SURVEY OF AMERICAN LITERATURE MiChael Trask 3.5 3.5 3.4 3.5 3.5 3.5 ENT707-002-2016010 - SURVEY	ABT101-001-2016010 - INTRODUCTION TO BIOTECHNOLOGY	Michael	Goodin	3.64	3.64	1.64
ARC203-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.43 3.3 3.57 ARC203-002-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.43 3.3 3.57 ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC703-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC703-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.3 3.6 ARC750-001-2016010 - DESIGN STUDIO X Michael Mochay 3.4 4.4 4.6 BAE201-001-2016010 - DESIGN STUDIO X Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM Michael Sama 3.48 3.76 1.43 BAE407-001-2016010 - SENIOR SEM Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - BIOPROCESS ENGINEER FUND Michael Sama 3.71 4.3 3.71 BAE775-001-2016010 - BROPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - BROPROCESS ENGINEER FUND Michael Montross 3.29 3.4 2.2 CE471G-001-2016010 - SOIL MECHANICS Michael Montross 3.29 3.4 2.2 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.58 EDP679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2.5 ESP079-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2.5 ENGIGIS-001-2016010 - SURVEY OF AMERICAN LITERATY ENCOUNTERS: YAMPIRES PAGE & SCRN Michael Carter 3.28 3.5 4 2.44 ENG251-001-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG350-001-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG350-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 3.38 3.54 3.35 ENG350-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 3.38 3.54 3.5 3.5 ENG350-001-2016010 - SURVEY OF AMERICAN LITERATURE MICHAEL MICHAEL Trask 3.5 3.5 3.4 4 3.3 ENG3	AEC531-001-2016010 - AGRICULTURAL PRICE ANALYSIS	Michael	Reed	2.86	3	3.57
ARC203-002-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.43 3.4 3.6 ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.3 3.4 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3.6 ARC203-004-2016010 - DESIGN STUDIO X Michael Jacobs 4.4 4.4 6.6 BAE201-001-2016010 - DESIGN STUDIO X Michael Jacobs 4.4 4.4 6.6 BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM MICHAEL MONTROSS 3.1 2.85 3.56 3.56 3.56 3.56 3.56 3.56 3.56 3.5	AMS211-002-2016010 - ADVANCED LEADERSHIP I	Michael	Tanner	3.2	3.4	1.6
ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3 3.4 3.6 ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 3 3.6 ARC750-001-2016010 - DESIGN STUDIO X Michael Jacobs 4 4 6 BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM Michael Sama 3.48 3.76 1.43 BAE447-001-2016010 - BIOPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE675-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Montross 3.71 4 3.71 BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Michael Kalinski 3.29 3.4 2.7 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS	ARC203-001-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE	Michael	McKay	3.71	3.71	3.71
ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE Michael McKay 3.4 4 6 ARC750-001-2016010 - DESIGN STUDIO X Michael Jacobs 4 4 4 6 BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - BIOPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - INISTRUMENTATION FOR ENGINEERING RESEARCH Michael Sama 3.71 4 3.71 BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Montross 3.29 3.4 2.2 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3.29 3.20 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNOS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Michael Nother Same Same 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Same 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNOS Michael Mosphila Same 3.67 3.67 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Same 3.67 3.67 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Same 3.67 3.67 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Same 3.67 3.67 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Same 3.67 3.67 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Mosphila Same 3.67 3.67 2.58 ENG357-001-2016010 - SOIL MECHANICS MICHAEL	ARC203-002-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE	Michael	McKay	3.43	3	3.57
ARC750-001-2016010 - DESIGN STUDIO X Michael Jacobs 4 4 6 BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM Michael Montross 3.06 2.5 3.56 BAE4647-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Montross 3.06 2.5 3.56 BAE6758-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Montross 3.29 3.4 2.7 CE471G-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Kalinski 3.4 3.5 2.7 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.2 3 EDP679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS TECHNICAL	ARC203-003-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE	Michael	McKay	3	3.4	3.6
BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS Michael Montross 3.1 2.85 2.39 BAE400-001-2016010 - SENIOR SEM Michael Sama 3.48 3.76 1.43 BAE447-001-2016010 - BIOPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE6758-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Montross 3.29 3.4 2 CE471G-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Kalinski 3.4 3.5 2.7 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - SOIL MECHANICS Michael Michael McGlue 3.67 3.75 2.58 EDP679-001-2016010 - SENI MECHANICS Michael	ARC203-004-2016010 - DIGITAL MEDIA WITHIN ARCHITECTURE	Michael	McKay	3.4	3	3.6
BAE400-001-2016010 - SENIOR SEM Michael Sama 3.48 3.76 1.43 BAE447-001-2016010 - BIOPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Sama 3.71 4 3.71 BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Montross 3.29 3.4 2 CC471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Michael McGlue 3.67 3.67 2 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael Maginnis 2.39 2.64 2.04 ENG315-001	ARC750-001-2016010 - DESIGN STUDIO X	Michael	Jacobs	4	4	6
BAE447-001-2016010 - BIOPROCESS ENGINEER FUND Michael Montross 3.06 2.5 3.56 BAE658-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Sama 3.71 4 3.71 BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Montross 3.29 3.4 2 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - SOIL MECHANICS Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERI	BAE201-001-2016010 - ECONOMIC ANALYSIS OF BIOSYSTEMS	Michael	Montross	3.1	2.85	2.39
BAE658-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH Michael Sama 3.71 4 3.71 BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Montross 3.29 3.4 2 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS: VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 3.28 3.5 2.2 ENG339-002	BAE400-001-2016010 - SENIOR SEM	Michael	Sama	3.48	3.76	1.43
BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR Michael Montross 3.29 3.4 2 CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 ERG199-014-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - STUDIS IN EGR: LEAN SYSTMS Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 3.28 3.56 2.44 ENG357-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Trask 3.5 3.44 3.38 ENG357-001-201	BAE447-001-2016010 - BIOPROCESS ENGINEER FUND	Michael	Montross	3.06	2.5	3.56
CE471G-001-2016010 - SOIL MECHANICS Michael Kalinski 3.4 3.5 2.7 CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3 CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS:VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 3.28 3.56 2.44 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG450G-002-2016010 - STUDIES IN AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENT770-002-20	BAE658-001-2016010 - INSTRUMENTATION FOR ENGINEERING RESEARCH	Michael	Sama	3.71	4	3.71
CE471G-002-2016010 - SOIL MECHANICS Michael Kalinski 3.29 3.29 3.29 CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS: VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 2.72 3.02 2.88 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.57 4 3.43 <	BAE775-001-2016010 - PROFESSIONAL PRACTICES SEMINAR	Michael	Montross	3.29	3.4	2
CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING Michael Kalinski 3.67 3.75 2.58 EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS:VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 3.28 3.56 2.44 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.75 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.6 3.5	CE471G-001-2016010 - SOIL MECHANICS	Michael	Kalinski	3.4	3.5	2.7
EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.5 3.42 4.42 EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS:VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 2.72 3.02 2.88 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE660-202-2016010 - STUDENT SERVICES Michael Toland 3.6 3.5 3.5 <	CE471G-002-2016010 - SOIL MECHANICS	Michael	Kalinski	3.29	3.29	3
EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY Michael McGlue 3.67 3.67 2 EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS: VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 2.72 3.02 2.88 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT777-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.44 3.3 4.6 </td <td>CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING</td> <td>Michael</td> <td>Kalinski</td> <td>3.67</td> <td>3.75</td> <td>2.58</td>	CE679-001-2016010 - GEOTECHNICAL EARTHQUAKE ENGINEERING	Michael	Kalinski	3.67	3.75	2.58
EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS Michael Maginnis 2.39 2.64 2.04 ENG130-002-2016010 - LITERARY ENCOUNTERS: VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 2.72 3.02 2.88 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.44 3.3 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNOS Michael Toland 3.44 3.3 4.6 <td>EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS</td> <td>Michael</td> <td>Toland</td> <td>3.5</td> <td>3.42</td> <td>4.42</td>	EDP679-001-2016010 - INTRO MEAS THEORY & TECHNQS	Michael	Toland	3.5	3.42	4.42
ENG130-002-2016010 - LITERARY ENCOUNTERS: VAMPIRES PAGE & SCRN Michael Carter 3.28 3.56 2.44 ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 2.72 3.02 2.88 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.44 3.3 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNOS Michael Toland 3.44 3.3 4.6	EES570-001-2016010 - SEM IN GEOLOGICAL SCI: CURRENT TOPS GLY	Michael	McGlue	3.67	3.67	2
ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I Michael Carter 2.72 3.02 2.88 ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.44 3.3 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNOS Michael Toland 3.44 3.3 4.6	EGR199-014-2016010 - TOPS IN EGR: LEAN SYSTMS	Michael	Maginnis	2.39	2.64	2.04
ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE Michael Carter 3.38 3.54 3.38 ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.6 3.5 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	ENG130-002-2016010 - LITERARY ENCOUNTERS:VAMPIRES PAGE & SCRN	Michael	Carter	3.28	3.56	2.44
ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE Michael Trask 3.5 3.44 3.3 ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.6 3.5 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	ENG251-001-2016010 - SURVEY OF AMERICAN LITERATURE I	Michael	Carter	2.72	3.02	2.88
ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC Michael Trask 3.75 3.75 3.5 ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.6 3.5 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	ENG339-002-2016010 - AUTHOR STUDIES: HERMAN MELVILLE	Michael	Carter	3.38	3.54	3.38
ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES Michael Sharkey 3.57 4 3.43 EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.6 3.5 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	ENG357-001-2016010 - CONTEMPORARY AMERICAN LITERATURE	Michael	Trask	3.5	3.44	3.3
EPE632-402-2016010 - STUDENT SERVICES Michael Covert 3.6 3.5 3.2 EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.6 3.5 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	ENG450G-002-2016010 - STUDIES IN AMERICAN LIT: POST-MODERN FIC	Michael	Trask	3.75	3.75	3.5
EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION Michael Toland 3.6 3.5 4.6 EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	ENT770-002-2016010 - ENTOMOLOGICAL SEMINAR: ORIGIN OF SPECIES	Michael	Sharkey	3.57	4	3.43
EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS Michael Toland 3.44 3.3 4.6	EPE632-402-2016010 - STUDENT SERVICES	Michael	Covert	3.6	3.5	3.2
	EPE660-202-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION	Michael	Toland	3.6	3.5	4.6
GEO255-001-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY Michael Samers 2.57 2.71 3.57	EPE679-001-2016010 - INTRO MEAS THEORY & TECHNQS	Michael	Toland	3.44	3.3	4.6
	GEO255-001-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY	Michael	Samers	2.57	2.71	3.57

GEO255-002-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY	Michael	Samers	3.14	3.29	2.86
GEO255-003-2016010 - GEOGRAPHY OF THE GLOBAL ECONOMY	Michael	Samers	2.55	3.1	2.36
GEO707-001-2016010 - DEV GEOGRAPHIC THOUGHT	Michael	Samers	3.4	3.4	4.8
HMT308-001-2016010 - PRINCIPLES OF FOOD AND BEVERAGE	Michael	Pepper	3.04	3.16	2.76
HON152-003-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: SCIE	Michael	Kilgore	3.78	3.78	1.33
HON152-004-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: LIFE	Michael	Mendenhall	3.67	3.78	2.33
HON301-005-2016010 - PROSEMINAR: ANALYZING NEOLIBERALISM	Michael	Samers	2.86	2.67	2.43
KHP107-001-2016010 - MILITARY CONDITIONING INTERMEDIATE	Michael	Tanner	3.57	3.69	1.97
KHP190-201-2016010 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.75	3.88	1.63
KHP190-202-2016010 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.86	4	1.86
KHP190-203-2016010 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.43	3.71	2.29
KHP190-204-2016010 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.67	3.83	1.33
KHP190-207-2016010 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.6	4	1.67
KHP190-208-2016010 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.75	3.88	1.63
KHP415-001-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	2.8	3	3.4
KHP415-002-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	3	3.6	2.9
KHP415-003-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	3.5	3.67	2.17
KHP415-004-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	3.5	3.8	2.8
KHP615-001-2016010 - BIOMECHS OF FUND MOVEMNT	Michael	Pohl	3.64	3.73	3.91
MA109-013-2016010 - COLLEGE ALGEBRA	Michael	Shaw	2.46	2.92	3.85
MA109-014-2016010 - COLLEGE ALGEBRA	Michael	Shaw	2.14	2.46	3.36
MA109-015-2016010 - COLLEGE ALGEBRA	Michael	Shaw	2.38	2.67	3
MA111-003-2016010 - INTRO TO CONTEMP MATH	Michael	Shaw	2.42	2.17	2.17
MA111-007-2016010 - INTRO TO CONTEMP MATH	Michael	Shaw	2.36	2.46	2.41
ME599-004-2016010 - TOPICS IN ME: LEAN LEADERSHIP	Michael	Maginnis	2	2.2	3.6
MUS263-001-2016010 - INSTR MUSIC METHODS & MATERIALS SEM I	Michael	Hudson	3.2	3.6	2.2
MUS363-001-2016010 - INSTRU MUSIC METHODS & MATERIALS SEM III	Michael	Hudson	3.38	3.5	1.88
MUS670-001-2016010 - ANALYSIS OF TONAL MUSIC I	Michael	Baker	3.33	3.89	3.22
MUS772-001-2016010 - SEMNAR THEORY: SONG ANLYS INTERPRETATION	Michael	Baker	3.83	4	4
PHY404G-001-2016010 - MECHANICS	Michael	Cavagnero	3.5	3.8	4.8
PHY611-001-2016010 - ELECTROMAGNETIC THEORY I	Michael	Eides	3.18	3.45	5.83
PHY616-001-2016010 - QUANTUM FIELD THEORY I	Michael	Eides	2.5	2.75	5.5
PLS389-001-2016010 - WINE APPRECIATION	Michael	Barrett	3.92	3.85	1.77
PS360-001-2016010 - POLITICS OF LAW AND COURTS	Michael	Zilis	3.43	3.74	2.91
PS360-002-2016010 - POLITICS OF LAW AND COURTS	Michael	Zilis	3.32	3.47	3.09

PSY427-001-2016010 - COGNITIVE PROCESSES	Michael	Lee	3.35	3.5	2.7
RM472G-001-2016010 - INTERACTN OF RAD WITH MATTER	Michael	Sanders	3.5	3.43	3.71
SW702-502-2016010 - SUBSTANCE MISUSE, VIOL, RISK MANAGEMENT	Michael	Vance	3.6	3.6	4
WRD204-002-2016010 - TECHNICAL WRITING	Michael	Pennell	3.18	3.47	2.65
ICT202-201-2016010 - TECHNOLOGIES FOR INFORMATION SERVICES	Michail	Tsikerdekis	3.1	3.1	1.6
ICT301-001-2016010 - INTRO TO DATABASES	Michail	Tsikerdekis	3.31	2.85	2.69
IS202-201-2016010 - TECHNOLOGIES FOR INFORMATION SERVICES	Michail	Tsikerdekis	3.36	3.45	1.73
COM252-011-2016010 - INTRO INTERPERSONAL COM	Michele	Olson	3.33	3.53	2.69
COM252-012-2016010 - INTRO INTERPERSONAL COM	Michele	Olson	3.55	3.36	2.82
SW580-401-2016010 - TOP SEM SW: INSIDE OUT PRISON EXCH PRGRM	Michele	Tindall	4	4	2.71
AAD250-001-2016010 - DIGITAL DESIGN FOR ARTS ADMINISTRATION I	Michelle	Franzetti	3.68	3.57	2.64
ENG339-001-2016010 - AUTHOR STUDIES: EDITH WHARTON	Michelle	Sizemore	3.87	3.87	3.4
ENG450G-001-2016010 - STUDIES IN AMERICAN LIT: AMERICAN GOTHIC	Michelle	Sizemore	3.74	3.91	3.52
MLS120-001-2016010 - MEDICAL LABORATORY SCIENCE AS A CAREER	Michelle	Butina	3.78	3.78	1.22
MLS460-201-2016010 - CLINICAL HEMATOLOGY	Michelle	Butina	3.82	3.65	3.65
MLS460-501-2016010 - CLINICAL HEMATOLOGY	Michelle	Butina	4	4	4.8
MLS465-001-2016010 - CLINICAL HEMATOLOGY LABORATORY	Michelle	Butina	3.8	3.8	2.4
MLS465-501-2016010 - CLINICAL HEMATOLOGY LABORATORY	Michelle	Butina	3.8	3.8	3.4
MLS470-201-2016010 - CLINICAL CORRELATIONS	Michelle	Butina	3.33	3.33	4.11
MLS481-201-2016010 - CLINICAL MICROBIOLOGY PRACTICUM	Michelle	Butina	3.5	3.5	5
MLS482-201-2016010 - CLINICAL CHEMISTRY PRACTICUM	Michelle	Butina	3.4	3.4	4.8
MLS483-201-2016010 - IMMUNOHEMATOLOGY PRACTICUM	Michelle	Butina	3.6	3.4	4.8
PHI130-005-2016010 - INTRO PHI:MORALIT/SOCIET	Michelle	Johnson	3.73	3.64	2.27
PHI130-006-2016010 - INTRO PHI:MORALIT/SOCIET	Michelle	Johnson	3.54	3.62	2.17
PHI130-007-2016010 - INTRO PHI:MORALIT/SOCIET	Michelle	Catlin	3.6	3.8	2.47
PHI130-008-2016010 - INTRO PHI:MORALIT/SOCIET	Michelle	Catlin	3.3	3.75	2.08
SPA202-004-2016010 - INTER SPAN IV(SPOKEN AP)	Miguel	Maldonado	3	3.6	2.53
SPA202-007-2016010 - INTER SPAN IV(SPOKEN AP)	Miguel	Maldonado	2.8	3.47	2.53
ECO401-003-2016010 - INTERMED MICROECO THEORY	Mihai	Paraschiv	3.65	3.74	2.52
MA213-005-2016010 - CALCULUS III	Mihai	Tohaneanu	3.38	3.47	3.56
MA213-006-2016010 - CALCULUS III	Mihai	Tohaneanu	3.35	3.53	3.59
MA213-007-2016010 - CALCULUS III	Mihai	Tohaneanu	3	3	4
MA213-008-2016010 - CALCULUS III	Mihai	Tohaneanu	3.37	3.53	3.42
MAT120-001-2016010 - TEXTILES FOR CONSUMERS	Mika	Pryor	3.95	4	2.6
MAT120-002-2016010 - TEXTILES FOR CONSUMERS	Mika	Pryor	3.83	3.83	1.67

MAT237-001-2016010 - AESTHETIC EXP IN RETAILS	Mika	Pryor	3.85	3.86	2.25
CLA501-001-2016010 - LATIN COMPOSITION	Milena	Minkova	3.78	3.88	3.67
MUC175-001-2016010 - JAZZ ENSEMBLE	Miles	Osland	3.2	2.8	3.6
CHE113-003-2016010 - GENERAL CHEMISTRY LAB II	Minakshi	Bhardwaj	1.88	2.27	3.75
CHE113-006-2016010 - GENERAL CHEMISTRY LAB II	Minakshi	Bhardwaj	3	3.25	3.5
PHY231-017-2016010 - GENERAL UNIVERSITY PHYSICS	Mingyang	Sun	2.88	3.06	3.47
PHY231-018-2016010 - GENERAL UNIVERSITY PHYSICS	Mingyang	Sun	2.81	2.95	3.62
PHY504-001-2016010 - ADVANCED MECHANICS	Mingyang	Sun	2.9	2.25	5.2
PHY520-001-2016010 - INTRODUCTION TO QUANTUM MECHANICS I	Mingyang	Sun	2.75	2.91	5.08
CLM405-201-2016010 - EPIDEMIOLOGY AND BIOSTATISTICS	Ming-Yuan	Chih	2.6	3.2	2.4
CLM405-202-2016010 - EPIDEMIOLOGY AND BIOSTATISTICS	Ming-Yuan	Chih	3.4	3.4	2.6
CLM445-401-2016010 - QUALITY & PRODUCTIVITY IMPROVEMENT/EVAL	Ming-Yuan	Chih	3.45	3.36	3
HHS361-001-2016010 - HEALTHCARE QUALITY AND PATIENT SAFETY	Ming-Yuan	Chih	2.93	3.07	1.61
HHS405-201-2016010 - EPIDEMIOLOGY AND BIOSTATISTICS	Ming-Yuan	Chih	2.47	2.41	1.69
COM252-004-2016010 - INTRO INTERPERSONAL COM	Minhao	Dai	3.38	3.56	2.56
COM281-001-2016010 - COMM IN SMALL GROUPS	Minhao	Dai	2.88	3.25	2.13
MAT315-001-2016010 - MERCHANDISE PLANNING AND CONTROL	Min-Young	Lee	3.33	3.21	2.15
MAT514-201-2016010 - RETAIL ENTREPRENEURSHIP	Min-Young	Lee	3.78	3.78	3.67
A-H101-001-2016010 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	2.5	2.8	1.7
A-H101-002-2016010 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	2.71	2.71	2.18
A-H101-003-2016010 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	2.13	2.13	2.13
A-H101-004-2016010 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	2.87	3.33	2.6
A-H350-001-2016010 - CONTEMPORARY	Miriam	Kienle	2.95	3	2.61
ANT160-019-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Miriam	Dike	3.06	3.47	2
ANT160-020-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Miriam	Dike	2.71	3.1	1.67
ANT160-021-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Miriam	Dike	2.69	3.47	1.82
SW635-502-2016010 - INTRO TO PROF ETHICS IN SOCIAL WORK	Miriam	Silman	3.8	4	5.6
CS315-001-2016010 - ALGORITHM DSGN/ANALYSIS	Miroslaw	Truszczynski	2.98	3.17	3.85
GEO172-002-2016010 - HUMAN GEOGRAPHY	Mitchell	Snider	2.94	3.33	2.17
CS115-401-2016010 - INTRO TO COMP PROGRMMING	Mohammad	Islam	2.55	2.64	4.09
CS115-402-2016010 - INTRO TO COMP PROGRMMING	Mohammad	Islam	2.9	3.3	3.9
CS115-403-2016010 - INTRO TO COMP PROGRMMING	Mohammad	Islam	2.83	3.25	3.42
CS115-404-2016010 - INTRO TO COMP PROGRMMING	Mohammad	Islam	3.5	3.6	3.9
SOC101-002-2016010 - INTRO TO SOCIOLOGY:	Mohammad	Zannoun	2.66	2.83	2.02
SOC334-001-2016010 - SOCIOLOGY OF FAMILIES	Mohammad	Zannoun	3.26	3.5	2.17

SOC380-001-2016010 - GLOBALIZATION: A X- CULTURAL PERSPECTIVE	Mohammad	Zannoun	2.78	2.84	1.84
PHY211-009-2016010 - GENERAL PHYSICS	Mohammada	an Moghaddam	3.07	2.07	3.32
PHY211-011-2016010 - GENERAL PHYSICS	Mohammada	an Moghaddam	3.09	2.24	4.41
PHY211-013-2016010 - GENERAL PHYSICS	Mohsen	Nasseri	3.65	3.69	3.75
SPA320-001-2016010 - LIT,LIFE & THGHT SPAIN	Moises	Castillo	3.6	4	3
SPA720-001-2016010 - SEM EARLY MODERN/BAROQUE SPAN LIT/CLTR	Moises	Castillo	3.88	3.88	4.25
CIS110-071-2016010 - COMP AND COM I	Molly	Kuramoto	3.31	3.33	3.08
ISC261-002-2016010 - STRATEGIC PLANNING AND WRITING	Molly	Burchett	2.9	3.6	3.4
ISC261-005-2016010 - STRATEGIC PLANNING AND WRITING	Molly	Burchett	3.2	3.6	4.2
PSY100-023-2016010 - INTRO TO PSYCHOLOGY	Molly	Reese	3.06	3.82	2.89
PSY100-027-2016010 - INTRO TO PSYCHOLOGY	Molly	Reese	3.22	3.72	3
PSY100-038-2016010 - INTRO TO PSYCHOLOGY	Molly	Reese	3	3.69	2.23
PSY100-041-2016010 - INTRO TO PSYCHOLOGY	Molly	Reese	3.37	3.68	2.37
SW430-201-2016010 - SOCIAL WELF POLCY:THRY & IMPLEMENTATION	Molly	Sayre	3.43	3.57	3.14
UK100-053-2016010 - UNIV CR:FOUNDATIONS OF ACADEMIC SUCCESS	Molly	Reynolds	3.8	3.8	2
KHP190-209-2016010 - FIRST AID & EMERGENCY CARE	Mona	Bond	4	4	1.57
KHP190-210-2016010 - FIRST AID & EMERGENCY CARE	Mona	Bond	2.83	3.33	1.67
KHP190-211-2016010 - FIRST AID & EMERGENCY CARE	Mona	Bond	3.3	3.4	1.3
KHP190-212-2016010 - FIRST AID & EMERGENCY CARE	Mona	Bond	3.63	4	1.5
MSE632-001-2016010 - ADV MATERIALS SCIENCE	Mona	Shirpour	4	4	4.29
A-H105-001-2016010 - ANCIENT - MEDIEVAL ART	Monica	Visona	2.82	3.06	2.18
A-H105-002-2016010 - ANCIENT - MEDIEVAL ART	Monica	Visona	2.69	2.73	1.69
A-H105-003-2016010 - ANCIENT - MEDIEVAL ART	Monica	Visona	2.27	2	2.27
A-H105-004-2016010 - ANCIENT - MEDIEVAL ART	Monica	Visona	2.5	2.57	2.5
ANT101-001-2016010 - HONORS INTRO TO ANTHROPOLOGY	Monica	Udvardy	2.87	3.2	3
ANT220-001-2016010 - INTRO TO CULTURAL ANT	Monica	Udvardy	3.67	3.76	2.24
ANT580-001-2016010 - ADVANCED TOPICS IN ANTHROPOLOGY: ID POL	Monica	Udvardy	4	4	4.33
SPA454-001-2016010 - COLONIALISM &19TH CEN SPAN-AM STDS: LA	Monica	Diaz	3.71	4	3
SPA770-001-2016010 - INTRODUCTION TO HISPANIC STUDIES	Monica	Diaz	3.67	3.8	3
ACC403-001-2016010 - AUDITING	Monika	Causholli	3.5	3.44	3.94
ACC403-002-2016010 - AUDITING	Monika	Causholli	3.09	3.17	3.43
ACC403-003-2016010 - AUDITING	Monika	Causholli	3.33	3.5	3.54
ISC321-001-2016010 - RES METHODS THE ISC PROFESSIONAL	Morgan	Wickline	3.39	3.44	2.39
MA114-401-2016010 - CALCULUS II	Morgan	Schreffler	3.17	3.17	2.5
GS650-401-2016010 - PREPARING FUTURE FACULTY	Morris	Grubbs	3.79	3.79	1.89

ACC302-001-20160	10 - INTERMED ACCOUNTING II	Myrtle	Clark	2.55	2.05	4.14
	10 - INTERMED ACCOUNTING II	Myrtle	Clark	2.08	1.79	4.08
ACC302-003-201602	10 - INTERMED ACCOUNTING II	, Myrtle	Clark	2.39	1.72	3.83
BIO350-002-201601	.0 - ANIMAL PHYSIOLOGY	, Nadera	Dabbain	2.58	2.26	3.45
	.0 - ANIMAL PHYSIOLOGY	Nadera	Dabbain	3.18	2.88	3.59
	LO - ELEM SPAN II (SPOKEN AP)	Naiara	Rentero	3.53	3.6	3.13
	LO - SPAN COMP THROUGH TEXTUAL ANALYSIS	Naiara	Rentero	3.65	3.94	2.82
	O - INFORMATION REPRESENTATION AND ACCESS	Namjoo	Choi	3.78	3.83	3.28
LIS602-202-2016010	O - INFORMATION REPRESENTATION AND ACCESS	Namjoo	Choi	3.71	3.76	3.76
CJT751-001-201601	0 - ADV TOPS IN COMM THEORY CONSTRUCTION	Nancy	Harrington	3.5	4	5
CME433-001-20160	10 - CME ENGR LAB II	Nancy	Miller	3.18	3.67	3.12
CME433-002-20160	10 - CME ENGR LAB II	Nancy	Miller	2.59	3.88	3.47
CPH320-001-20160:	10 - FUNDAMENTALS OF ENVIRONMENTAL HEALTH	Nancy	Johnson	3.57	3.73	2.73
CPH601-001-20160:	10 - ENVIRONMENTAL HEALTH	Nancy	Johnson	2.53	2.6	2.07
MGT309-001-20160	10 - INTRODUCTION TO INTERNATIONAL BUSINESS	Nancy	Johnson	2.57	2.79	2.29
MGT309-002-20160	010 - INTRODUCTION TO INTERNATIONAL BUSINESS	Nancy	Johnson	3.5	3.63	2.44
TA300-002-2016010) - SPECIAL PROJECTS IN THEATRE: BUSINESS	Nancy	Jones	3.8	4	2.2
ANT101-005-20160	10 - INTRO TO ANTHROPOLOGY	Naomi	Marshak	3	3.18	1.82
ANT101-006-20160	10 - INTRO TO ANTHROPOLOGY	Naomi	Marshak	3.47	3.6	1.8
ANT101-007-20160	10 - INTRO TO ANTHROPOLOGY	Naomi	Marshak	2.83	3.55	1.83
PHI337-001-201601	0 - INTRO-LEGAL PHILOSOPHY	Natalie	Nenadic	3.75	3.67	2.92
PHI517-001-201601	0 - EXISTENTIALISM	Natalie	Nenadic	3.29	3.43	3.43
SW600-002-201601	0 - THEORY-INFORMED PRACTICE W/INDIVIDUALS	Natalie	Pope	3.77	3.77	3.38
SW728-401-201601	0 - COMPARATIVE TREATMENT MODALITIES	Natalie	Pope	3.4	3	4
A-S130-006-201601	0 - DRAWING	Natasha	Giles	3.4	3.4	4.8
A-S331-001-201601	0 - EXPLORATION HUMAN FORM	Natasha	Giles	3.4	3.6	3.4
GEN100-011-20160	10 - ISSUES IN AG, FOOD AND ENVIRONMENT	Natasha	Saunders	3.82	3.82	2.65
AAD150-001-20160	10 - EXPLORING ARTS ADMINISTRATION	Nathan	Williams	3.53	3.5	1.82
ARC252-003-201602	10 - DESIGN STUDIO II	Nathan	Smith	3.8	3.8	6
CS460G-001-201602	10 - MACHINE LEARNING	Nathan	Jacobs	3.64	3.73	4
FAM654-001-20160	10 - THE LIFE COURSE PERSPECTIVE ON FAMILIES	Nathan	Wood	2.83	3	3.83
STA210-019-201601	LO - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3	3.33	2.67
STA210-020-201601	LO - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.89	3.11	2.33
STA210-021-201601	LO - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.73	3	2.33
STA210-022-201601	LO - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	1.8	2.4	3

STA210-023-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.17	3	2.42
STA210-024-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.1	3.2	2.8
STA210-037-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.33	2.33	2.5
STA210-038-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.6	3	2.7
STA210-039-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.57	3.43	2.43
STA210-040-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.67	2.33	2.83
STA210-041-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.3	3.3	2.6
STA210-042-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.29	3	2.86
STA210-407-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.4	3.4	2.4
STA210-409-2016010 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.29	2.86	3.86
ISC497-001-2016010 - SPEC TOPS ISC: COMMERCIAL PRODUCTION	Nathaniel	Stevens	4	4	2.8
MAS435-201-2016010 - THE HIS. OF VIDEO GAMES & THE INDUSTRY	Nathaniel	Stevens	3.71	3.86	2.57
MUS130-001-2016010 - PERFORMING WORLD MUSIC: AFRICAN DIASPORA	Nathaniel	Lucy	3.35	3.35	2
MUS130-002-2016010 - PERFORMING WORLD MUSIC: AFRICAN DIASPORA	Nathaniel	Lucy	3.54	3.29	1.79
MUS130-003-2016010 - PERFORMING WORLD MUSIC: AFRICAN DIASPORA	Nathaniel	Lucy	3.44	3.5	2.28
ENG260-003-2016010 - INTRODUCTION TO BLACK WRITERS	Nazera	Wright	3.25	3.33	2.75
ENG330-003-2016010 - TEXT AND CONTEXT: THE BLUEST EYE	Nazera	Wright	3.62	3.69	3.31
LA105-001-2016010 - INTRODUCTION TO LANDSCAPE ARCHITECTURE	Ned	Crankshaw	3.38	3.25	3.13
A&S100-202-2016010 - SP INTRO CRSE: ITIQ INTRO	Neena	Khanna	3.51	3.55	1.94
CS115-001-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.92	3.33	3.38
CS115-002-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.62	3.38	3.31
CS115-003-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.94	3.56	3.22
CS115-004-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.53	2.87	3.93
CS115-005-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.53	2.93	3.6
CS115-006-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.71	2.86	4.07
CS115-007-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.82	2.58	3.83
CS115-008-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.67	3.33	3.53
CS115-009-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	3.2	3.6	3.3
CS115-010-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.87	3.2	3.87
CS115-011-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.71	3	3.57
CS115-012-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	2.93	3.14	3.57
CS115-013-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	3.25	3.19	3.69
CS115-014-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	3.57	3.29	4.29
CS115-015-2016010 - INTRO TO COMP PROGRMMING	Neil	Moore	3.08	3.08	2.67
GER307-001-2016010 - INTERM GER COMP/CONVR I	Nels	Rogers	4	4	2.22

MCL343-001-2016010 - GLOBAL HORROR	Nels	Rogers	3.55	3.69	3.25
ME599-001-2016010 - TOPICS IN ME: AUTO PAINT TECH	Nelson	Akafuah	4	4	2.67
TA150-001-2016010 - CRTVTY & THE ART OF DESIGN & PRODUCTION	Nelson	Fields	3.27	3.53	1.93
TA490-001-2016010 - SR. CAPSTONE	Nelson	Fields	2.42	2.83	1.67
MA123-401-2016010 - ELEM CALC & ITS APPLICS	Neville	Fogarty	3.54	3.77	3.31
CHI301-001-2016010 - ADVANCED INTERMEDIATE CHINESE I	Ni	Ni	3.63	3.5	4.13
BIO155-005-2016010 - LAB FOR INTRO BIOLOGY I	Nicholas	Carrara	3	3.59	2.18
BIO155-019-2016010 - LAB FOR INTRO BIOLOGY I	Nicholas	Carrara	3.25	3.75	2.44
BIO315-002-2016010 - INTRO TO CELL BIOLOGY	Nicholas	Roller	3.1	3.58	3.05
BIO315-004-2016010 - INTRO TO CELL BIOLOGY	Nicholas	Roller	3.3	3.5	3.1
CHE111-012-2016010 - GENERAL CHEMISTRY LAB I	Nicholas	Hopkins	2.31	3.58	3
CHE111-017-2016010 - GENERAL CHEMISTRY LAB I	Nicholas	Hopkins	2.89	3.56	3.22
CHE111-019-2016010 - GENERAL CHEMISTRY LAB I	Nicholas	Wright	2.44	3.2	3.25
CHE111-028-2016010 - GENERAL CHEMISTRY LAB I	Nicholas	Hopkins	3	3.25	3.33
CIS110-003-2016010 - COMP AND COM I	Nicholas	Tatum	3.5	3.75	2.75
CIS110-005-2016010 - COMP AND COM I	Nicholas	Tatum	3.69	3.88	2.31
KHP240-001-2016010 - NUTRITION & PHYSICAL FITNESS	Nicholas	Trubee	3.92	4	2.14
KHP240-003-2016010 - NUTRITION & PHYSICAL FITNESS	Nicholas	Trubee	3.6	3.7	1.7
KHP240-004-2016010 - NUTRITION & PHYSICAL FITNESS	Nicholas	Trubee	3.73	3.82	2.27
KHP450-001-2016010 - INTRO EXERCISE TEST & PRESCR	Nicholas	Trubee	3.65	3.89	2
MA109-005-2016010 - COLLEGE ALGEBRA	Nicholas	Nguyen	2.54	2.63	2.93
MA111-001-2016010 - INTRO TO CONTEMP MATH	Nicholas	Nguyen	3.47	3.53	2.44
MA111-002-2016010 - INTRO TO CONTEMP MATH	Nicholas	Nguyen	3.41	3.41	2.5
PHY211-002-2016010 - GENERAL PHYSICS	Nicholas	Martin	2.76	2.96	3.4
PHY211-004-2016010 - GENERAL PHYSICS	Nicholas	Martin	2.79	3.11	3.86
PHY211-006-2016010 - GENERAL PHYSICS	Nicholas	Martin	2.84	2.96	2.76
PHY211-008-2016010 - GENERAL PHYSICS	Nicholas	Martin	2.64	2.96	3.36
PHY211-010-2016010 - GENERAL PHYSICS	Nicholas	Martin	2.93	3	3.74
PHY211-012-2016010 - GENERAL PHYSICS	Nicholas	Martin	2.64	3	2.88
PA642-401-2016010 - PUBLIC ORGANIZATION THEORY AND BEHAVIOR	Nicolai	Petrovsky	3.65	3.7	2.78
PA691-401-2016010 - ETHICS AND PUBLIC POLICY	Nicolai	Petrovsky	3.6	3.71	2.07
A-S280-007-2016010 - INTRO PHOTOGRAPHIC LITERACY	Nicole	White	3.13	3.56	2.44
CIS300-003-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Nicole	Staricek	3.32	3.16	2.37
CIS300-011-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Nicole	Staricek	3.5	3.5	2.75
GER101-003-2016010 - BASIC GERMAN	Nicole	Orait	3.64	3.82	2.55

PLS640-001-2016010 - IDENT OF PLANT DISEASES	Nicole	Gauthier	3.6	3.6	2.2
UKC100-001-2016010 - A&C INQUIRY: LENS ARTS	Nicole	White	3.5	3.63	3.13
WRD110-050-2016010 - COMP & COMM I	Nicole	Trobaugh	2.86	2.86	2.14
WRD110-057-2016010 - COMP & COMM I	Nicole	Trobaugh	2.67	2.89	2.22
CE331-001-2016010 - TRANSPORTATION ENGR	Nikiforos	Stamatiadis	2.66	3	2.27
CE531-001-2016010 - GEOMETRIC DESIGN & OPER OF ROADWAYS	Nikiforos	Stamatiadis	3.18	3.35	3
PS101-011-2016010 - AMERICAN GOVERNMENT	Nikki	Schiebel	3.57	3.71	2.29
SPA201-003-2016010 - INTER SPAN III(SPOKN AP)	Nilsa	Tossas	3.06	3.35	2.41
SPA201-013-2016010 - INTER SPAN III(SPOKN AP)	Nilsa	Tossas	3	3.35	2.59
CE482-001-2016010 - ELEM STRUCTURAL DESIGN	Nisal	Peiris	3.26	3.42	2.79
PHY232-004-2016010 - GENERAL UNIVERSITY PHYSICS	Nisheeta	Desai	2.53	3.26	4.05
PHY232-005-2016010 - GENERAL UNIVERSITY PHYSICS	Nisheeta	Desai	2.5	2.94	4
PHY232-006-2016010 - GENERAL UNIVERSITY PHYSICS	Nisheeta	Desai	2.64	3.15	3.79
PHY232-009-2016010 - GENERAL UNIVERSITY PHYSICS	Nisheeta	Desai	2.7	3.1	2.6
CHE111-004-2016010 - GENERAL CHEMISTRY LAB I	Nishya	Raseek	2.33	1.79	3.11
EE416G-001-2016010 - ENERGY CONVERSION LAB	Nkiruka	Uzuegbunam	3.67	3.33	3.17
EE416G-002-2016010 - ENERGY CONVERSION LAB	Nkiruka	Uzuegbunam	3.5	2.33	3.5
JPN101-003-2016010 - BEGINNING JAPANESE I	Nobuko	Patton	3.8	3.8	3.4
JPN201-001-2016010 - INTERMED JAPANESE I	Nobuko	Patton	3.5	3.67	4.08
JPN201-002-2016010 - INTERMED JAPANESE I	Nobuko	Patton	3.78	4	3.67
UKC180-001-2016010 - US CITIZ: CIVIC ENGAGEMENT 101	Nora	Moosnick	2.47	2.88	1.47
BIO315-001-2016010 - INTRO TO CELL BIOLOGY	Nour	Baddar	3.05	3.41	2.64
BIO315-003-2016010 - INTRO TO CELL BIOLOGY	Nour	Baddar	2.96	3.57	3.48
HON152-007-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: DRUG	Ok-Kyong	Park-Sarge	3.92	4	2.25
PLS468G-001-2016010 - SOIL USE & MANAGEMENT	Ole	Wendroth	3.4	3.6	3.2
PLS575-001-2016010 - SOIL PHYSICS	Ole	Wendroth	3.86	3.86	4.29
PLS576-001-2016010 - LAB IN SOIL PHYSICS	Ole	Wendroth	3.83	4	3
ECO450G-001-2016010 - ECO OF POVERTY AND WELFARE PROGRAMS	Olga	Malkova	2.14	2.18	3.5
HON252-003-2016010 - HONORS IN ARTS & CREATIVITY: TRICK OR TR	Oliver	Leaman	2.45	2.64	1.36
PHI343-002-2016010 - ASIAN PHILOSOPHY	Oliver	Leaman	3.36	3.5	1.71
MA214-004-2016010 - CALCULUS IV	Olivia	Prosper	3.24	3.43	3.05
MA214-005-2016010 - CALCULUS IV	Olivia	Prosper	3.33	3.8	2.87
MA471G-002-2016010 - ADVANCED CALCULUS I	Olivia	Prosper	4	3.8	4.2
GEO162-001-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Osama	Abdl-Haleem	2.8	3.5	3.2
GEO162-003-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Osama	Abdl-Haleem	3.5	3.71	2.71

GEO162-005-2016010 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Osama	Abdl-Haleem	3	3.27	2.73
ENG280-006-2016010 - INTRODUCTION TO FILM	Owen	Horton IV	3.78	3.89	2.33
ENG280-007-2016010 - INTRODUCTION TO FILM	Owen	Horton IV	3	3.56	2.22
BIO770-006-2016010 - SEMINAR IN BIO: COMMUNITY ENGAGEMENT	P	Crowley	3.43	3.71	2.29
EDC339-004-2016010 - DESGNG A READING/ LANG ARTS PGM ELEM SCH	Pamela	Seales	3.53	3.53	2.29
ANT160-016-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Pathmanesan	Sanmugeswar	3.07	3.07	2.14
ANT160-017-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Pathmanesan	Sanmugeswar	2.54	3	1.69
ANT160-018-2016010 - CULTURAL DIVERSITY IN THE MODERN WORLD	Pathmanesan	Sanmugeswar	3	3.08	1.75
CLD686-401-2016010 - RESEARCH DESIGN	Patricia	Dyk	3.88	4	4.5
EDL702-201-2016010 - LEADERSHIP FOR ORGANIZATIONAL LEARNING	Patricia	Browne-Ferrig	3.38	3.62	3.69
ELS600-201-2016010 - LEADERSHIP LEARNING-CENTERED SCHOOLS	Patricia	Browne-Ferrig	3.92	3.92	4.17
GWS300-001-2016010 - TOPS IN GWS: WOMEN & SPIRITUALITY	Patricia	Cooper	3.67	3.56	3.22
GWS340-001-2016010 - HISTORY OF FEMINIST THOUGHT TO 1975	Patricia	Cooper	3.56	3.72	3.28
RC660-201-2016010 - REHAB COUNSELING THEORY AND PRACTICE II	Patricia	Mundt	3.67	3.83	4.5
SPA203-004-2016010 - HIGH INTERMED SPANISH	Patricia	Gamboa	3	3.13	3.33
SPA203-006-2016010 - HIGH INTERMED SPANISH	Patricia	Gamboa	3	3.35	2.65
SW722-502-2016010 - PSYCHOPATHOLOGY FOR SOCIAL WORK PRACTICE	Patricia	Plummer	4	4	3.67
A-S130-003-2016010 - DRAWING	Patrick	Adams	3.57	3.29	1.71
CIS300-007-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Patrick	Spence	4	4	2
CIS590-001-2016010 - INTERN-APPRENTICESHIP INSTRUCT COM (SR)	Patrick	Spence	3.75	3.75	1.75
ENG260-002-2016010 - INTRODUCTION TO BLACK WRITERS	Patrick	Herald	3.5	3.67	2.17
ID161-001-2016010 - HIST & THEORY OF INTERIOR ENVIRONMENTS I	Patrick	Lucas	2.44	2.74	3.53
PT831-201-2016010 - CLINICAL NEUROPHYSIOLOGY	Patrick	Kitzman	3.11	3.42	2.39
PT831-501-2016010 - CLINICAL NEUROPHYSIOLOGY	Patrick	Kitzman	3.33	3.67	3.33
SOC304-002-2016010 - CLASSICAL SOC THEORY	Patrick	Mooney	2.44	2.56	2.44
SOC646-401-2016010 - SOCIAL MOVEMENTS AND SOCIAL CHANGE	Patrick	Mooney	3.8	4	5
A-S200-004-2016010 - INTRO DIGITAL ART SPACE TIME	Paul	Rodgers	3.33	3.33	2.08
A-S200-015-2016010 - INTRO DIGITAL ART SPACE TIME	Paul	Rodgers	3.5	3.4	1.8
A-S200-016-2016010 - INTRO DIGITAL ART SPACE TIME	Paul	Rodgers	3.3	3.4	2.8
A-S200-017-2016010 - INTRO DIGITAL ART SPACE TIME	Paul	Rodgers	3.5	3.8	1.8
CS221-001-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.36	2.64	2.73
CS221-002-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.56	2.13	2.11
CS221-003-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.8	2.8	2.1
CS221-004-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.22	2	2.33
CS221-005-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.91	2.75	2.17

CS221-006-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2	2.2	2.4
CS221-007-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.6	2.6	1.6
CS221-008-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.8	2	3
CS221-009-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.75	2.38	2.75
CS221-010-2016010 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.67	2.33	2.5
CS316-001-2016010 - WEB PROGRAMMING	Paul	Piwowarski	2.59	2.71	3.12
CS405G-001-2016010 - INTRO TO DATABASE SYS	Paul	Linton	3.48	3.54	3.08
EE281-001-2016010 - LOGICAL DESIGN LAB	Paul	Eberhart	3	3.5	3.83
EE281-002-2016010 - LOGICAL DESIGN LAB	Paul	Eberhart	3.44	3.88	3.78
EE281-003-2016010 - LOGICAL DESIGN LAB	Paul	Eberhart	4	3.67	3.33
EE281-004-2016010 - LOGICAL DESIGN LAB	Paul	Eberhart	4	4	3.13
EE531-001-2016010 - ALTERNATIVE AND RENEWABLE ENERGY SYSTEMS	Paul	Dolloff	3.8	3.83	2.5
FIN250-201-2016010 - PERSONAL INVESTING & FINANCIAL PLANNING	Paul	Childs	3.22	3.33	2.37
FIN250-202-2016010 - PERSONAL INVESTING & FINANCIAL PLANNING	Paul	Childs	3.16	3.13	2.38
ISC261-003-2016010 - STRATEGIC PLANNING AND WRITING	Paul	Martin	2.17	1.67	4
MA110-007-2016010 - ALGEBRA & TRIG FOR CALCULUS	Paul	Eakin	2	2	3.73
MA110-008-2016010 - ALGEBRA & TRIG FOR CALCULUS	Paul	Eakin	2.27	2.36	3.64
MA110-009-2016010 - ALGEBRA & TRIG FOR CALCULUS	Paul	Eakin	2.29	2.29	2.93
MA110-010-2016010 - ALGEBRA & TRIG FOR CALCULUS	Paul	Eakin	1.84	1.84	2.74
MA110-011-2016010 - ALGEBRA & TRIG FOR CALCULUS	Paul	Eakin	2.71	2.5	2.88
MA110-012-2016010 - ALGEBRA & TRIG FOR CALCULUS	Paul	Eakin	1.73	1.67	3.67
MA322-003-2016010 - MATRIX ALGEBRA & APPLS	Paul	Eakin	2.29	2.17	3.38
PPA630-201-2016010 - INTRO TO GE CROPS I	Paul	Vincelli	4	4	2.6
PSY630-001-2016010 - CLINICAL METHODOLOGY I	Paul	Geiger	3.83	3.75	3.83
SW740-403-2016010 - CLINICAL SOCIAL WORK PRACTICUM	Paul	Mcclung	3.25	3.38	3.38
LIS655-201-2016010 - ORGANIZATION OF KNOWLEDGE I	Paula	Hickner	3.83	4	3.58
A&S110-001-2016010 - SPEC INTRO CRS, HUM: INTRO ENGLISH MAJOR	Pearl	James	3.69	3.92	1.23
ENG681-001-2016010 - STUDIES IN FILM	Pearl	James	3.75	3.83	4.5
PHI120-019-2016010 - INTRODUCTORY LOGIC	Pedro	Matheus	3	3.14	1.64
PHI120-020-2016010 - INTRODUCTORY LOGIC	Pedro	Matheus	2.5	3.4	1.6
A-S130-001-2016010 - DRAWING	Peggy	Coots	3.47	3.4	3
PSY778-001-2016010 - TOP SEM DEVELOPMNTL PSY: DEV PSYCHOPATHO	Peggy	Keller	3.25	3.5	3.13
UK090-004-2016010 - DEVLPMNTL UNIV CRS: MATH APP	Penelope	Robinson	3.29	2.86	3.14
UK090-005-2016010 - DEVLPMNTL UNIV CRS: MATH APP	Penelope	Robinson	3	3.4	4.2
BIO148-003-2016010 - INTRODUCTORY BIOLOGY I	Peter	Mirabito	3.25	3.3	2.87

BIO304-001-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.86	2.9	3.68
BIO304-002-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	3.06	2.88	3.65
BIO304-003-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.75	2.82	3.44
BIO304-004-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	3	3.06	3.13
BIO304-005-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	3.21	3.21	3.89
BIO304-006-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.93	2.84	3.38
BIO304-009-2016010 - PRINCIPLES OF GENETICS	Peter	Mirabito	3.25	3.35	3.45
BIO425-010-2016010 - BIO SEM: TOPICS IN BIOLOGY	Peter	Mirabito	3.17	3.5	1.17
CHE105-019-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.5	2.67	3.67
CHE105-020-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.42	2.58	4.16
CHE105-021-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.47	2.41	3.71
CHE105-022-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.38	2.13	4.75
CHE105-023-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.44	2.44	4.25
CHE105-024-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.43	1.93	4.5
CHE105-025-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.31	1.77	3.77
CHE105-026-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.83	2.83	3.25
CHE105-027-2016010 - GEN COLLEGE CHEMISTRY I	Peter	Kekenes-Husk	2.07	2.07	3.86
CHE776-004-2016010 - GRADUATE SEMINAR: PHYSICAL CHEMISTRY	Peter	Kekenes-Husk	3.25	3.5	1.13
ENG171-001-2016010 - GLOBAL LITERATURE IN ENGLISH	Peter	Kalliney	3.28	3.57	3.15
MA113-025-2016010 - CALCULUS I	Peter	Hislop	3.25	3.17	3.42
MA113-026-2016010 - CALCULUS I	Peter	Hislop	2.9	3.3	3.8
MA113-027-2016010 - CALCULUS I	Peter	Hislop	3.13	3.71	3.38
MA113-028-2016010 - CALCULUS I	Peter	Hislop	2.69	2.77	3.77
MA113-029-2016010 - CALCULUS I	Peter	Hislop	2.94	3	3.81
MA113-030-2016010 - CALCULUS I	Peter	Hislop	2.85	2.75	3.95
MA506-001-2016010 - METHS OF THEOR PHYS I	Peter	Hislop	3.8	4	4.4
MUC158-001-2016010 - CLASS INSTRUCT WOODWIND	Peter	Simpson	3.8	3.4	2
PHI310-001-2016010 - PHI OF HUMAN NATURE	Peter	Antich	3.44	3.67	2.78
PHI310-002-2016010 - PHI OF HUMAN NATURE	Peter	Antich	3.09	3.27	2.91
PHY506-001-2016010 - METHODS OF THEORETICAL PHYSICS I	Peter	Hislop	3.43	4	3.29
ARC533-401-2016010 - STRUCTURAL DESIGN AND ANALYSIS II	Peyman	Jahed	3.33	3.5	3.21
BIO152-001-2016010 - PRIN OF BIOLOGY II	Philip	Bonner	1.92	1.82	2.84
PSY100-061-2016010 - INTRO TO PSYCHOLOGY	Philipp	Kraemer	3.14	3.29	2.57
PSY100-062-2016010 - INTRO TO PSYCHOLOGY	Philipp	Kraemer	2.93	3.13	2.53
PSY100-063-2016010 - INTRO TO PSYCHOLOGY	Philipp	Kraemer	3.43	3.64	2.36

PSY100-065-2016010 - INTRO TO PSYCHOLOGY	Philipp	Kraemer	3.8	3.7	2.2
UK300-001-2016010 - UNIV CRSE: CHELLGREN I ADV ACAD ENRCHMNT	Philipp	Kraemer	3.17	3.58	1.83
ASC601-001-2016010 - MAMMALIAN ENDOCRINOLOGY	Phillip	Bridges	2.11	2	2.89
AT670-001-2016010 - SCIENTIFIC INQUIRY ATHLETIC TRAINING I	Phillip	Gribble	3.17	3.17	2.5
AT672-001-2016010 - SCIENTIFIC INQUIRY ATHLETIC TRAINING III	Phillip	Gribble	1.92	2.08	2.62
FOR100-001-2016010 - INTRO TO FORESTRY	Phillip	Arant	3.33	3.4	2
ISC371-001-2016010 - SPECIALIZED PUBLIC RELATIONS WRITING	Phillip	Hutchison	4	4	3.2
ISC441-001-2016010 - CASE STDS IN PUB RELATNS	Phillip	Hutchison	3.33	3.58	2.33
CHE111-006-2016010 - GENERAL CHEMISTRY LAB I	Poorya	Kamali	2.5	2.79	2.93
CHE111-015-2016010 - GENERAL CHEMISTRY LAB I	Poorya	Kamali	2.86	2.86	2.93
CHE111-022-2016010 - GENERAL CHEMISTRY LAB I	Poorya	Kamali	3	3.23	3.13
CS321-001-2016010 - INTRO NUMERICAL METHODS	Qiang	Ye	3.2	3.2	1.6
MA321-001-2016010 - INTRO NUMERICAL METHODS	Qiang	Ye	3.45	3.55	2.64
MA721-001-2016010 - SEL TOPS IN NUM ANALYS: LGE SCALE LIN AL	Qiang	Ye	4	4	2.33
CHE231-003-2016010 - ORGANIC CHEMISTRY LAB I	Qianxiang	Ai	3	3.06	2.42
CHE231-004-2016010 - ORGANIC CHEMISTRY LAB I	Qianxiang	Ai	3.43	3.38	2.48
PHY211-005-2016010 - GENERAL PHYSICS	Qing	Chen	3.2	1.97	3.93
PHY211-007-2016010 - GENERAL PHYSICS	Qing	Chen	2.9	2.29	3.59
GEN100-001-2016010 - ISSUES IN AG, FOOD AND ENVIRONMENT	Quentin	Tyler	3	3.23	1.77
FAM352-001-2016010 - ISSUES IN FAMILY SCIENCES	Qun	Zhang	3.04	3.15	1.54
BIO325-001-2016010 - ECOLOGY	R	Sargent	2.56	2.33	1.78
BIO325-002-2016010 - ECOLOGY	R	Sargent	2.85	2.77	2.62
BIO325-003-2016010 - ECOLOGY	R	Sargent	3	2.77	2.62
BIO325-004-2016010 - ECOLOGY	R	Sargent	2.86	2.7	2.43
BIO621-002-2016010 - TOPS MOD BIO:BIOMETRY DES& ANLYS EXPRMNT	R	Sargent	3	3.25	2.75
A-S102-004-2016010 - TWO-DIMENSIONAL SURFACE	Rachel	Moser	4	4	2.38
CIS110-015-2016010 - COMP AND COM I	Rachel	Winter	3	3.25	3.25
CIS110-025-2016010 - COMP AND COM I	Rachel	Winter	2.92	3.15	2.85
EDP669-001-2016010 - DIAG CLASSIF IN SCH PSY	Rachel	Hammond	4	4	3.43
EDP674-001-2016010 - SCHOOL-BASED PRACTICUM IN SCH PSYCH	Rachel	Hammond	4	4	4.38
FOR425-001-2016010 - FOREST MANAGEMENT	Rachel	Landham	3.44	3.11	4.33
GWS201-001-2016010 - GENDER AND POPULAR CULTURE	Rachel	Sloan	3.2	3.9	1.5
GWS201-002-2016010 - GENDER AND POPULAR CULTURE	Rachel	Sloan	3.07	3.57	1.29
GWS201-003-2016010 - GENDER AND POPULAR CULTURE	Rachel	Sloan	3.27	3.73	1.91
HHS241-201-2016010 - HEALTH AND MEDICAL CARE DELIVERY SYSTEMS	Rachel	Hogg	3.39	3.52	1.68

	5 1 1		2.20	274	4
HHS454-001-2016010 - RESEARCH IN HUMAN HEALTH SCIENCES	Rachel	Hogg	3.29	3.74	1.55
MA137-001-2016010 - CALCULUS I (LIFE SCI)	Rachel	Petrik	2.92	3.92	3.25
MA137-002-2016010 - CALCULUS I (LIFE SCI)	Rachel	Petrik	3	3.93	2.79
PSY100-049-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.2	3.4	3.4
PSY100-050-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.59	3.59	2.71
PSY100-051-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.53	3.8	2.73
PSY100-052-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3	3.31	3.31
PSY100-053-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.09	3.82	3.55
PSY100-054-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	2.5	2.83	3.17
PSY100-055-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	2.94	2.69	3.88
PSY100-056-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.25	3.56	3.38
PSY100-057-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.07	3.38	2.93
PSY100-058-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.4	3.47	2.88
PSY100-060-2016010 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.06	3.38	2.75
PSY215-001-2016010 - EXPERIMENTAL PSYCHOLOGY	Rachel	Jubran	2.91	3.36	2.73
PSY215-009-2016010 - EXPERIMENTAL PSYCHOLOGY: PSY SCHOLARS	Rachel	Jubran	2.75	3.88	1.81
WRD110-012-2016010 - COMP & COMM I	Rachel	Carr	3.43	3.71	2.36
WRD110-015-2016010 - COMP & COMM I	Rachel	Elliott	2.86	3	1.86
WRD110-020-2016010 - COMP & COMM I	Rachel	Carr	3.76	3.81	2.43
WRD110-026-2016010 - COMP & COMM I	Rachel	Elliott	3.5	3.42	2.67
WRD130-001-2016010 - INTRODUCTORY WORKSHOP: MULTI MED SANDBOX	Rachel	Elliott	3.6	3.7	2.5
MA415G-001-2016010 - COMBINATORICS AND GRAPH THEORY	Rafael	D'Leon	4	3.8	3.4
CE471G-001-2016010 - SOIL MECHANICS	Raghava	Bhamidipati	3.4	3.8	2.7
CE471G-002-2016010 - SOIL MECHANICS	Raghava	Bhamidipati	3.29	3.71	3
CIS110-050-2016010 - COMP AND COM I	Rajesh	Gaur	3.53	3.81	2.18
CIS110-051-2016010 - COMP AND COM I	Rajesh	Gaur	3.58	3.83	2.84
CIS110-057-2016010 - COMP AND COM I	Rajesh	Gaur	3.3	3.74	2.9
CIS110-064-2016010 - COMP AND COM I	Rajesh	Gaur	3.63	3.81	2.44
MUC175-002-2016010 - JAZZ ENSEMBLE: LAB BAND	Raleigh	Dailey	3.88	3.88	2.63
AN300-001-2016010 - ANALYZING BUSINESS OPERATIONS	Ramakrishnan	Pakath	2.95	3.05	2.36
AN300-002-2016010 - ANALYZING BUSINESS OPERATIONS	Ramakrishnan	Pakath	3.11	3.22	2.22
PSY460-001-2016010 - PROCESSES OF PSYCH DEV	Ramesh	Bhatt	3.4	3.47	3.13
PSY563-002-2016010 - ADV TOPS DEVELOPMENTAL PSYCHOLOGY: EARLY	Ramesh	Bhatt	3.71	3.71	2.71
ABT495-001-2016010 - EXPERIMENTAL METHODS IN BIOTECHNOLOGY	Ran	An	3.75	3.58	2.75
ENG230-012-2016010 - INTRO TO LIT	Randall	Roorda	3.13	3.5	3.88

ENG380-001-2016010 - FILM AND GENRE: NEW WAVE CINEMA	Randall	Roorda	3.85	3.92	3.08
KHP200-004-2016010 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Randall	Crist	3.38	3.69	2.04
KHP200-005-2016010 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Randall	Crist	3.38	3.58	2.17
KHP445-001-2016010 - INTRO TESTS & MEASUREMNT	Randall	Crist	3.34	3.48	2
CLD225-001-2016010 - COMMUNITY AND COMMUNICATION	Randy	Weckman	2.67	2.81	1.56
CLD325-001-2016010 - WRITING FOR COMMUNITY MEDIA	Randy	Weckman	3.45	3.64	2.09
CLD490-001-2016010 - SEMINAR IN CLD	Randy	Weckman	3.63	3.75	1.88
CHE231-006-2016010 - ORGANIC CHEMISTRY LAB I	Raphael	Ryan	3.44	3.38	2.38
CHE233-001-2016010 - ORGANIC CHEMISTRY LAB II	Raphael	Ryan	2.88	3.17	2.7
CHE105-007-2016010 - GEN COLLEGE CHEMISTRY I	Rawad	Hallani	2.65	2.88	3.71
CHE105-009-2016010 - GEN COLLEGE CHEMISTRY I	Rawad	Hallani	2.85	3.28	4.15
CHE105-035-2016010 - GEN COLLEGE CHEMISTRY I	Rawad	Hallani	3.29	2.29	4
CHE105-040-2016010 - GEN COLLEGE CHEMISTRY I	Rawad	Hallani	2.53	3.25	3.69
CHE105-045-2016010 - GEN COLLEGE CHEMISTRY I	Rawad	Hallani	2.5	3	4.08
MAT470-201-2016010 - INTERNAT'L MERCHANDISING	Rayecarol	Cavender	3.27	3.45	2.45
HON252-004-2016010 - HONORS IN ARTS & CREATIVITY: PARALLEL	Rayma	Beal	3.56	3.67	2.44
HON252-008-2016010 - HONORS IN ARTS & CREATIVITY: PARALLEL	Rayma	Beal	3.09	3.36	2.55
ACC202-005-2016010 - MANAGERIAL USES OF ACCOUNTING INFO	Raymond	Burgess	3.64	3.77	2.5
ACC418-001-2016010 - COST MANAGEMENT	Raymond	Burgess	3.36	3.56	3.16
ACC418-002-2016010 - COST MANAGEMENT	Raymond	Burgess	3.5	3.81	3.15
MA111-012-2016010 - INTRO TO CONTEMP MATH	Raymond	Kremer	2.61	2.95	2.39
MA111-014-2016010 - INTRO TO CONTEMP MATH	Raymond	Kremer	2.67	2.78	2.24
MA162-001-2016010 - FINITE MATH & ITS APPLIC	Raymond	Kremer	2.8	3	3.6
MA162-002-2016010 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.14	3.29	3.14
MA162-003-2016010 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.29	3.35	2.53
MA162-004-2016010 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.15	3.33	2.85
MA162-005-2016010 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.33	3.47	2.5
MA162-006-2016010 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3	3.5	2.75
PHY211-004-2016010 - GENERAL PHYSICS	Raza	Sufian	2.79	3.55	3.86
PHY211-006-2016010 - GENERAL PHYSICS	Raza	Sufian	2.84	3.25	2.76
PHY211-008-2016010 - GENERAL PHYSICS	Raza	Sufian	2.64	3.35	3.36
PHY211-012-2016010 - GENERAL PHYSICS	Raza	Sufian	2.64	3.04	2.88
BIO155-012-2016010 - LAB FOR INTRO BIOLOGY I	Rebecca	Petersen	2.67	2.72	2.33
BIO155-024-2016010 - LAB FOR INTRO BIOLOGY I	Rebecca	Petersen	2.37	2.53	2.47
BIO315-001-2016010 - INTRO TO CELL BIOLOGY	Rebecca	Kellum	3.05	3.24	2.64

BIO315-003-2016010 - INTRO TO CELL BIOLOGY	Rebecca	Kellum	2.96	2.96	3.48
BIO315-005-2016010 - INTRO TO CELL BIOLOGY	Rebecca	Kellum	3.18	3.06	3.47
EDC607-201-2016010 - INSTRUCTIONAL DESIGN I	Rebecca	Combs	3.57	3.63	3.25
EES120-001-2016010 - SUSTAINABLE PLANET GLY OF NAT RESOURCES	Rebecca	Freeman	3.71	3.71	1.86
EES150-001-2016010 - EARTHQUAKES & VOLCANOES	Rebecca	Freeman	2.57	2.99	2.13
EES350-001-2016010 - REGIONAL HIST GEOLOGY	Rebecca	Freeman	3.88	3.89	3.22
GEO172-001-2016010 - HUMAN GEOGRAPHY	Rebecca	Lane	3.29	3.29	2.14
HON301-006-2016010 - PROSEMINAR: BABIES ARE NOT PIZZAS	Rebecca	Dekker	4	4	2.8
IEC120-201-2016010 - INTRO TO EARLY CHILDHOOD EDUCATION	Rebecca	Crawford	3.31	3.38	1.23
IEC507-001-2016010 - ASSESSMENT OF YOUNG CHILDREN	Rebecca	Crawford	4	3.83	3.33
LIS510-401-2016010 - CHILDRENS LIT & RELATED MATERIALS	Rebecca	Nelson	2	2.22	3.22
MGT340-001-2016010 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.44	3.59	1.94
MGT340-002-2016010 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.44	3.71	2.44
MGT340-003-2016010 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.48	3.6	1.78
MGT340-004-2016010 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.33	3.52	2
MUS100-201-2016010 - INTRODUCTION TO MUSIC	Rebecca	O'Brien	3.79	3.71	1.38
NRE201-001-2016010 - NATURAL RESOURCES AND ENVIRON SCI	Rebecca	McCulley	3.3	3.3	2.4
PA651-401-2016010 - THE POLICY PROCESS	Rebecca	Bromley-Trujil	3.57	3.67	3.24
PHI305-001-2016010 - HEALTH CARE ETHICS	Rebecca	Yarrison	3.41	3.8	2.3
SEM328-002-2016010 - TEACHING SCIENCE IN THE ELEM SCHOOL	Rebecca	Krall	2.23	3	2.15
STA210-052-2016010 - INTRO TO STATISTICAL REASONING	Rebecca	Crouch	3.6	3.83	2.67
STA210-053-2016010 - INTRO TO STATISTICAL REASONING	Rebecca	Crouch	3.2	4	2.27
STA210-054-2016010 - INTRO TO STATISTICAL REASONING	Rebecca	Crouch	3.83	3.67	1.5
SW445-002-2016010 - EDUCATIONAL PRACTICUM II	Rebecca	Sanford	3	2.5	4.67
WRD110-076-2016010 - COMP & COMM I	Rebecca	Wiltberger	3.37	3.8	2.85
GER201-003-2016010 - INTERMEDIATE GERMAN	Rebeccah	Dawson	3.87	3.93	2.4
GER307-002-2016010 - INTERM GER COMP/CONVR I	Rebeccah	Dawson	3.62	3.77	3.38
AED362-001-2016010 - FIELD EXPERIENCE IN CLT	Rebekah	Epps	3.46	3.69	4.08
CLD671-001-2016010 - ADVANCED METHODS OF TEACHING	Rebekah	Epps	3.4	3.6	3.4
ID321-001-2016010 - INTERIOR DESIGN INTEGRATED STUDIO	Rebekah	Radtke	3.67	4	5.33
ID346-001-2016010 - PROFESSIONAL PRACTICE PREPARATION	Rebekah	Radtke	3.54	3.46	3
EDC326-002-2016010 - TEACHING SOCIAL STUDIES IN ELEM SCHOOL	Regina	Dawson	3.31	3.38	1.38
EDC326-003-2016010 - TEACHING SOCIAL STUDIES IN ELEM SCHOOL	Regina	Dawson	3.15	3.1	1.45
EE305-001-2016010 - ELECT CIRCUITS/ELECTRON	Regina	Hannemann	2.58	2.59	3.02
EE490-001-2016010 - ELECTRICAL ENGINEERING CAPSTONE DESIGN I	Regina	Hannemann	2.47	2.33	4.16
	S				

CE429-001-2016010 - CE SYSTEMS DESIGN	Reginald	Souleyrette II	3.25	3.31	4.18
SW580-209-2016010 - TOP SEM SW: INTIMATE PARTNER VIOLENCE	Reiko	Ozaki	2.54	2.67	4.23
AST192-001-2016010 - STARS, GALAXIES AND THE UNIVERSE	Renbin	Yan	3.02	3.27	1.67
ANT101-005-2016010 - INTRO TO ANTHROPOLOGY	Renee	Bonzani	3	3.18	1.82
ANT101-006-2016010 - INTRO TO ANTHROPOLOGY	Renee	Bonzani	3.47	3.2	1.8
ANT101-007-2016010 - INTRO TO ANTHROPOLOGY	Renee	Bonzani	2.83	2.92	1.83
ANT101-008-2016010 - INTRO TO ANTHROPOLOGY	Renee	Bonzani	3.77	3.62	2.23
ANT242-001-2016010 - ORIGINS-NEW WORLD CIVIL	Renee	Bonzani	2.71	2.82	1.94
A-S300-003-2016010 - DIGITAL PHOTOGRAPHY	Renee	Oschwald	3.33	3.17	3.83
A-S300-004-2016010 - DIGITAL PHOTOGRAPHY	Renee	Oschwald	3	3.5	3.89
A-S300-005-2016010 - DIGITAL PHOTOGRAPHY	Renee	Oschwald	3.11	3.33	3.22
EDC537-001-2016010 - APPS OF TCHNG MIDDLE LEVEL ENG LA	Renee	Boss	2.63	2.75	2.38
PHY232-001-2016010 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.42	2.84	3.79
PHY232-002-2016010 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.52	2.95	4
PHY232-004-2016010 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.53	2.68	4.05
PHY232-005-2016010 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.5	2.89	4
PHY232-006-2016010 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.64	2.79	3.79
AEC303-001-2016010 - MICROECONOMIC CONCEPTS IN AG ECONOMICS	Reza	Najarzadeh	3.11	1.67	2.78
A&S130-002-2016010 - SPEC INTRO CRS, SOC SCI: EXP COMM HEALTH	Richard	Ingram	3.4	3.5	1.8
ANT582-001-2016010 - SR INTEGRATIVE SEMINAR	Richard	Jefferies	3.33	3.89	3.22
ANT770-002-2016010 - TOPICAL SEMINAR: ARCHAEOLOGY OF DEATH	Richard	Jefferies	3.67	3.67	4.33
CE401-001-2016010 - SEMINAR	Richard	Cheeks	3.43	3.43	1.71
CE401-002-2016010 - SEMINAR	Richard	Cheeks	3.14	3	2.14
CLD260-001-2016010 - COMMUNITY PORTRAITS	Richard	Maurer	3.52	3.58	2.36
CPH580-001-2016010 - BIOSTATISTICS I	Richard	Kryscio	3	3.45	2.91
CPH580-002-2016010 - BIOSTATISTICS I	Richard	Kryscio	3.5	3.5	2.67
CPH758-001-2016010 - SP TOPS HLTH MGMT POLICY: PUB HLTH POL	Richard	Ingram	3.44	3.56	3.56
CSD378-001-2016010 - ANATOMY AND PHYSIOLOGY OF SPEECH	Richard	Andreatta	3.8	3.86	3.22
CSD571-001-2016010 - NEURAL BASES OF SPEECH, LANGUAGE/HEARING	Richard	Andreatta	3.92	3.97	3.24
EDP557-201-2016010 - GATHERING, ANALYZING & USING EDUAL DATA	Richard	Mensah	3.13	3.38	3.28
EDP660-001-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION	Richard	Waddington	3.63	4	3
EDS601-201-2016010 - APPLIED BEHAV ANALYSIS	Richard	Allday	3.5	3.9	2.9
ENG230-008-2016010 - INTRO TO LIT	Richard	Parmer	3.42	3.75	3.17
ENG230-011-2016010 - INTRO TO LIT	Richard	Parmer	3.55	3.64	2.45
EPE557-201-2016010 - GATHERING, ANALYZING & USING EDUAL DATA	Richard	Mensah	3.24	3.48	2.6

EPE	660-001-2016010 - RSRCH DESIGN & ANALYSIS IN EDUCATION	Richard	Waddington	3.43	3.86	3.43
GEC	0305-001-2016010 - ELEMENTS OF CARTOGRAPHY	Richard	Gilbreath	3.69	3.77	3.46
HA	573-001-2016010 - HEALTH POLICY	Richard	Ingram	3.31	3.69	2.56
JOU	541-201-2016010 - THE FIRST AMENDMENT, INTERNET, & SOCIETY	Richard	Labunski	3.2	3.2	2.8
MA	113-013-2016010 - CALCULUS I	Richard	Ehrenborg	3.22	3.56	3.89
MA	113-014-2016010 - CALCULUS I	Richard	Ehrenborg	3.32	3.37	3.58
MA	113-015-2016010 - CALCULUS I	Richard	Ehrenborg	2.95	3.37	3.47
MA	113-016-2016010 - CALCULUS I	Richard	Ehrenborg	2.8	2.64	4.33
MA	113-017-2016010 - CALCULUS I	Richard	Ehrenborg	2.8	3.2	3
MA	113-018-2016010 - CALCULUS I	Richard	Ehrenborg	3.2	2.86	4.53
MA	114-005-2016010 - CALCULUS II	Richard	Carey	2.13	1.75	3.78
MA	114-006-2016010 - CALCULUS II	Richard	Carey	2.4	2	3.9
MA	114-007-2016010 - CALCULUS II	Richard	Carey	2.33	1.8	4
MA	114-008-2016010 - CALCULUS II	Richard	Carey	2.5	2.11	3.78
MA	322-004-2016010 - MATRIX ALGEBRA & APPLS	Richard	Carey	2.59	2.71	3.35
PLS	220-001-2016010 - INTRODUCTION TO PLANT IDENTIFICATION	Richard	Durham	3	3.25	2.88
PLS	220-002-2016010 - INTRODUCTION TO PLANT IDENTIFICATION	Richard	Durham	3.13	3.38	2.88
PS4	84G-001-2016010 - THE AMERICAN PRESIDENCY	Richard	Waterman	3.58	3.63	2.11
PS6	80-001-2016010 - PROSEM POL INSTS PROC	Richard	Waterman	3.15	3.31	4.23
PSY	495-001-2016010 - SENIOR THESIS SEMINAR	Richard	Smith	3.75	3.75	3.83
STA	570-001-2016010 - BASIC STAT ANALYSIS	Richard	Kryscio	2 NRP		2
STA	570-002-2016010 - BASIC STAT ANALYSIS	Richard	Kryscio	3.17	2.5	4.83
STA	580-001-2016010 - BIOSTATISTICS I	Richard	Kryscio	3	3.29	3.07
STA	580-002-2016010 - BIOSTATISTICS I	Richard	Kryscio	3.5	3.25	2.88
SW	601-001-2016010 - THEORY-INFORMED PRACTICE W/FAMILIES	Richard	Sutphen	3.55	3.8	2.92
SW	601-002-2016010 - THEORY-INFORMED PRACTICE W/FAMILIES	Richard	Sutphen	3.36	2.82	2.45
MN	G101-001-2016010 - INTRO TO MINING ENGR	Rick	Honaker	3.64	3.64	1.36
A&9	5100-015-2016010 - SP INTRO CRSE:HSTRY TO FIZZ-ILGY OF BEVS	Rita	Basuray	3	3	2.33
A&9	S100-016-2016010 - SP INTRO CRSE:SCIENCE OF FOOD THRU HSTRY	Rita	Basuray	3.14	3.18	2
A&9	S120-001-2016010 - SPEC INTRO CRS, NAT SCI: RSCH ETHICS	Rita	Basuray	2.71	3	2.43
A-H	335-001-2016010 - EARL MOD ART/VIS CULT:PAINTERS & MARKETS	Robert	Jensen	3.59	3.65	2.18
A-S	101-001-2016010 - CREATIVITY PRACTICES IN ART STUDIO	Robert	Dickes	2.33	2.5	1.67
A-S	280-001-2016010 - INTRO PHOTOGRAPHIC LITERACY	Robert	Dickes	3.43	3.5	2.43
A-S	371-001-2016010 - CERAMICS II:GLAZE FORMULATION/DISCOVERY	Robert	Scroggins	3.6	3.4	3.8
A-S	380-004-2016010 - BLACK AND WHITE DARKROOM PHOTOGRAPHY	Robert	Dickes	3.43	3.64	4.5

CE461G-001-2016010 - WATER RESOURCE ENGINEERING	Robert	Hawley	3.48	3.62	3.31
CHE532-001-2016010 - SPECTROMET ID-ORG MOLECULES	Robert	Grossman	3.75	3.81	3
CHE776-002-2016010 - GRADUATE SEMINAR: INORGANIC/ORGANIC CHEM	Robert	Grossman	3.1	3.1	1.4
CIS110-023-2016010 - COMP AND COM I	Robert	Rice	3.6	3.91	2.55
CIS110-026-2016010 - COMP AND COM I	Robert	Rice	3.57	3.79	2.07
CIS110-401-2016010 - COMP AND COM I	Robert	Meadows	3.3	3.7	3.2
CIS300-002-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	2.47	2	1.73
CIS300-004-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	2.94	2.88	2.5
CIS300-005-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	2.33	2.22	2.11
CIS300-010-2016010 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	2.5	2.56	2.22
CSD277-001-2016010 - INTRO TO COM DISORDERS	Robert	Marshall	3.21	3.06	3.61
CSD701-001-2016010 - RES METHODS IN COMMUNICATION DIS	Robert	Marshall	2.22	2.94	2.72
DHN342-001-2016010 - QUANTITY FOOD PRODUCTION	Robert	Perry	2.86	3.36	1.36
DIP700-001-2016010 - DYNAMICS OF DIPLOMACY	Robert	Farley	2.17	2.58	2.84
DIP742-001-2016010 - NATIONAL SECURITY POLICY	Robert	Farley	2.6	2.73	3.55
ECO391-003-2016010 - ECON & BUS STATISTICS	Robert	Perez Jr	2.94	3.19	2.88
ECO391-004-2016010 - ECON & BUS STATISTICS	Robert	Perez Jr	2.57	2.62	2.05
EDS357-001-2016010 - INITIAL PRACTICUM IN SPECIAL EDUCATION	Robert	McKenzie	3.78	3.78	4.11
EDS570-001-2016010 - EMOTIONAL AND BEHAVIORAL DISABILITIES	Robert	McKenzie	3.88	4	1.5
EE101-001-2016010 - CREATIVITY AND DESIGN IN ECE	Robert	Adams	3.11	3.32	2.45
EE101-002-2016010 - CREATIVITY AND DESIGN IN ECE	Robert	Adams	3.11	3.37	1.93
EQM490-001-2016010 - CAPSTONE IN EQUINE SCIENCE & MANAGEMENT	Robert	Coleman	3.33	3.5	1.83
EQM490-002-2016010 - CAPSTONE IN EQUINE SCIENCE & MANAGEMENT	Robert	Coleman	3.33	3.8	1.6
FOR219-001-2016010 - DENDROLOGY	Robert	Paratley	3.64	4	3.67
FOR325-001-2016010 - ECO BOTANY: PLANTS AND HUMAN AFFAIRS	Robert	Paratley	2.94	3.41	3
GEN109-001-2016010 - SPEC INTRO CRSE:TACK & EQUIPMENT	Robert	Coleman	3.28	3.68	1.64
HON252-007-2016010 - HONORS IN ARTS & CREATIVITY: GASTRONOMY	Robert	Perry	4	4	1.43
HP101-001-2016010 - HISTORIC PRESERVATION	Robert	Rose	3.4	3.4	3.4
MA213-001-2016010 - CALCULUS III	Robert	Wolf	2.77	3.77	3.92
MA213-002-2016010 - CALCULUS III	Robert	Wolf	2.9	4	3.7
MAS390-001-2016010 - SP TOPS IN MEDIA PROD: SCREENWRITING	Robert	Henson	3	2.86	2.57
MAS412-401-2016010 - VIDEO PRODUCTION II	Robert	Henson	3.33	3.5	3.83
MNG551-002-2016010 - ROCK MECHANICS	Robert	Eades	3.75	3.13	3.75
MNG551-003-2016010 - ROCK MECHANICS	Robert	Eades	4	4	2.2
MUS271-001-2016010 - THEORY II-WRITTEN THEORY	Robert	Schultz	3.5	3.58	2.08

MUS578-001-2016010 - ANALYSIS & STYLE SURVEY	Robert	Schultz	3.88	4	3.38
PHI336-001-2016010 - ENVIRONMENTAL ETHICS	Robert	Sandmeyer	2.95	2.83	3.95
PHI380-001-2016010 - DEATH/DYING/QUAL OF LIFE	Robert	Guerin	3	3.09	2.73
PHI380-002-2016010 - DEATH/DYING/QUAL OF LIFE	Robert	Guerin	3.29	3.29	2.86
PHI715-001-2016010 - SEM IN RECENT PHILOSOPHY: HUSSERL	Robert	Sandmeyer	3.25	3.5	4.63
PLS320-001-2016010 - WOODY HORTICULTURAL PLANTS	Robert	Geneve	2.4	2	4.8
PPA400G-001-2016010 - PRINS OF PLANT PATHOLOGY	Robert	Hirsch	3.46	3.31	2.85
PSY399-001-2016010 - FLD BASED/COMM BASED EDU	Robert	Lorch	3.83	3.43	4.57
PSY610-001-2016010 - PSYCHOMETRICS	Robert	Lorch	3.08	3.25	3.83
PT652-201-2016010 - PATHOMECHANICS	Robert	English	3.66	3.88	3.18
PT652-501-2016010 - PATHOMECHANICS	Robert	English	3.35	3.53	3.76
WRD110-002-2016010 - COMP & COMM I	Robert	Gorum	3.6	3.87	2.53
WRD110-025-2016010 - COMP & COMM I	Robert	Gorum	3.45	3.63	2.4
EDP203-003-2016010 - TCHNG EXCEPTNL LRNRS IN REG CLASSROOMS	Roberto	Abreu	3.4	3.8	1.53
BIO350-001-2016010 - ANIMAL PHYSIOLOGY	Robin	Cooper	3.25	3.38	3.25
BIO350-002-2016010 - ANIMAL PHYSIOLOGY	Robin	Cooper	2.58	3.05	3.45
BIO350-003-2016010 - ANIMAL PHYSIOLOGY	Robin	Cooper	3.18	3.59	3.59
BIO350-004-2016010 - ANIMAL PHYSIOLOGY	Robin	Cooper	3.13	3.25	3.25
BIO350-005-2016010 - ANIMAL PHYSIOLOGY	Robin	Cooper	3.3	3.2	3.7
ENG207-001-2016010 - BEG WKSP IMAG WRIT: POETRY	Robin	Rahija	3.57	3.57	2.14
KHP114-401-2016010 - RACQUETBALL	Robin	Kleven	3	2.8	1
SOC255-002-2016010 - MEDICINE, HEALTH, AND SOCIETY	Robyn	Brown	3.34	3.66	2.07
SOC355-001-2016010 - SOCIOLOGY OF HEALTH AND ILLNESS	Robyn	Brown	3.33	3.46	2.21
SW460-501-2016010 - UNDERSTAND BEH FROM SOCIO-CULT PERSPEC	Robyn	Napier	3.83	4	3
SW751-502-2016010 - RES SKILLS FOR COMM AND SOCIAL DEVEL	Robyn	Napier	2.75	3.4	3.8
CME542-001-2016010 - ELECTRIC POWER GENERATION TECHNOLOGIES	Rodney	Andrews	3.65	3.59	1.76
EGR542-001-2016010 - ELECTRIC POWER GENERATION TECHNOLOGIES	Rodney	Andrews	3.55	3.68	2.36
AEC305-201-2016010 - FOOD & AGRICULTURAL MARKETING PRINCIPLES	Roger	Brown	3.27	3.73	2.87
AEC305-202-2016010 - FOOD & AGRICULTURAL MARKETING PRINCIPLES	Roger	Brown	3.23	3.46	3.14
AEC306-001-2016010 - TECHNICAL COMMUNICATION IN ECONOMICS	Roger	Brown	3.14	3.71	2.57
MA110-008-2016010 - ALGEBRA & TRIG FOR CALCULUS	Roger	Guffey	2.27	3.55	3.64
MA110-011-2016010 - ALGEBRA & TRIG FOR CALCULUS	Roger	Guffey	2.71	3.25	2.88
HON152-003-2016010 - HONORS IN NATL, PHYS, AND MATH SCI: SCIE	Rolf	Craven	3.78	4	1.33
CLD620-001-2016010 - GRAD STUDY IN COMM AND LEAD DEVELOPMENT	Ronald	Hustedde	2.67	3.17	2
EES220-003-2016010 - PRIN OF PHYSICAL GEOLOGY	Ronald	Merrick	2.75	3.75	2.5

EES220-004-2016010 - PRIN OF PHYSICAL GEOLOGY	Ronald	Merrick	2.18	3.64	2.64
FAM686-001-2016010 - THEORY/METHS IN COUPLE & FAMILY THERAPY	Ronald	Werner-Wilso	4	3.83	4.83
MA114-005-2016010 - CALCULUS II	Ronald	Mullins	2.13	2.38	3.78
MUS301-001-2016010 - APPALACHIAN MUSIC	Ronald	Pen	3.67	3.6	2
PHY231-013-2016010 - GENERAL UNIVERSITY PHYSICS	Ronald	Wilhelm	2.64	2.84	3.16
PHY231-015-2016010 - GENERAL UNIVERSITY PHYSICS	Ronald	Wilhelm	2.92	3.36	3.73
PHY231-016-2016010 - GENERAL UNIVERSITY PHYSICS	Ronald	Wilhelm	2.5	2.69	3.34
PHY231-017-2016010 - GENERAL UNIVERSITY PHYSICS	Ronald	Wilhelm	2.88	3.12	3.47
PHY231-018-2016010 - GENERAL UNIVERSITY PHYSICS	Ronald	Wilhelm	2.81	3.05	3.62
CE381-001-2016010 - CIVIL ENGR MATERIALS I	Ronnie	Graves II	3.29	3.64	2.27
CE381-002-2016010 - CIVIL ENGR MATERIALS I	Ronnie	Graves II	3.44	3.44	2.22
BIO304-001-2016010 - PRINCIPLES OF GENETICS	Rose	Marks	2.86	3.82	3.68
FAM253-001-2016010 - HUMAN SEXUALITY DEV BEHAVIOR & ATTITUDES	Rose	Pennington	3	2.93	1.5
FAM253-002-2016010 - HUMAN SEXUALITY DEV BEHAVIOR & ATTITUDES	Rose	Pennington	2.4	2.6	1.2
CS335-001-2016010 - GRAPHICS AND MULTIMEDIA	Ruigang	Yang	2.31	2.35	3.38
CHE231-002-2016010 - ORGANIC CHEMISTRY LAB I	Ruixin	Han	2.48	2.9	2.48
CHE231-003-2016010 - ORGANIC CHEMISTRY LAB I	Ruixin	Han	3	2.92	2.42
STA703-001-2016010 - ADVANCED PROBABILITY	Ruriko	Yoshida	3.33	3.17	4.5
MA113-001-2016010 - CALCULUS I	Russell	Brown	2.71	2.79	3.71
MA113-002-2016010 - CALCULUS I	Russell	Brown	3.5	2.88	2.88
MA113-003-2016010 - CALCULUS I	Russell	Brown	3	2.29	4.41
MA113-004-2016010 - CALCULUS I	Russell	Brown	2.64	2.56	3.68
MA113-005-2016010 - CALCULUS I	Russell	Brown	2.9	2.9	3.6
MA113-006-2016010 - CALCULUS I	Russell	Brown	2.82	2.25	4.18
A-S580-001-2016010 - PHOTOGRAPHY PROJECTS I	Ruth	Adams	4	4	5
HIS108-001-2016010 - HISTORY OF THE U.S. THRU 1876	Ruth	White	2.88	3.63	1.88
HIS108-002-2016010 - HISTORY OF THE U.S. THRU 1876	Ruth	White	2.5	3.5	3.2
HIS108-009-2016010 - HISTORY OF THE U.S. THRU 1876	Ruth	White	2.78	3	3
PLS240-001-2016010 - INTRODUCTION TO FLORAL DESIGN	Ruth	Scott	3.86	3.79	1.07
PLS240-401-2016010 - INTRODUCTION TO FLORAL DESIGN	Ruth	Scott	3.88	3.5	1
SPA302-001-2016010 - SPANISH FOR BUSINESS PROFESSIONALS	Ruth	Brown	3.77	4	2.46
SPA315-001-2016010 - INTRODUCTION TO HISPANIC LITERATURE	Ruth	Brown	3.44	3.83	2.78
HIS109-002-2016010 - HISTORY OF THE U.S. SINCE 1877	Ryan	Essinger	3.22	2.89	2.11
HIS109-005-2016010 - HISTORY OF THE U.S. SINCE 1877	Ryan	Essinger	3.5	3.36	2.43
HIS109-009-2016010 - HISTORY OF THE U.S. SINCE 1877	Ryan	Essinger	3.5	3.19	2.25
	,				

ICT200-005-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Ryan	Shrauner	3.33	3.44	2.89
LA111-001-2016010 - LIVING ON THE RIGHT SIDE OF THE BRAIN	Ryan	Hargrove	3.56	3.67	2.67
LA111-002-2016010 - LIVING ON THE RIGHT SIDE OF THE BRAIN	Ryan	Hargrove	3.25	3.5	2.17
LA111-003-2016010 - LIVING ON THE RIGHT SIDE OF THE BRAIN	Ryan	Hargrove	3.75	3.86	2.13
LA111-004-2016010 - LIVING ON THE RIGHT SIDE OF THE BRAIN	Ryan	Hargrove	3.45	3.55	1.91
LA372-001-2016010 - DESIGN IMPLEMENTATION II	Ryan	Hargrove	3	3.33	5.5
PHI120-003-2016010 - INTRODUCTORY LOGIC	Ryan	Ausperk	3	3.6	2.5
PHI120-008-2016010 - INTRODUCTORY LOGIC	Ryan	Ausperk	3.2	3.8	2
STA210-404-2016010 - INTRO TO STATISTICAL REASONING	Ryan	Whaley	2.86	3	1.86
STA210-406-2016010 - INTRO TO STATISTICAL REASONING	Ryan	Whaley	2.83	3.5	1.83
ENG266-001-2016010 - SURVEY OF AFRICAN-AMERICAN LITERATURE II	Rynetta	Davis	3.69	3.69	2.5
ENG752-001-2016010 - SEM AMER LIT: 1860-1900	Rynetta	Davis	4	4	4.5
ISC491-001-2016010 - ISC CAMPAIGNS	S	Whitlow	3.43	3.57	3.29
CPH662-401-2016010 - PUB HLTH RESPONSE TO TERRORISM, DISASTERS	Sabrina	Brown	3	3.33	2.64
ECO477-001-2016010 - LABOR ECONOMICS	Sae	Ahn	3.14	3.36	2.5
MUS100-204-2016010 - INTRODUCTION TO MUSIC	Saesha	Senger	3.05	3.1	2.05
MUS100-205-2016010 - INTRODUCTION TO MUSIC	Saesha	Senger	2.94	3	2.11
EDS547-201-2016010 - COLLAB/INCL IN SCH & COMMUNITY SETTINGS	Sally	Shepley	3.16	3.52	2.08
EDS547-202-2016010 - COLLAB/INCL IN SCH & COMMUNITY SETTINGS	Sally	Shepley	3.29	3.43	2.43
CE106-001-2016010 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.11	3.28	1.94
CE106-002-2016010 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.5	3.31	2
CE106-003-2016010 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.27	3.55	2.64
CE329-001-2016010 - CE COMMUNICATION AND TEAMS LAB	Samantha	Wright	3.36	3.36	2.93
CE429-001-2016010 - CE SYSTEMS DESIGN	Samantha	Wright	3.25	3.44	4.18
MNG341-001-2016010 - MINE VENTILATION	Sampurna	Arya	3.44	3.22	3.78
MNG341-002-2016010 - MINE VENTILATION	Sampurna	Arya	3.17	3.33	3.67
MNG341-003-2016010 - MINE VENTILATION	Sampurna	Arya	3.43	4	3.86
CHE231-003-2016010 - ORGANIC CHEMISTRY LAB I	Samuel	Mazza Jr	3.07	3.5	2.36
CHE233-001-2016010 - ORGANIC CHEMISTRY LAB II	Samuel	Mazza Jr	2.87	3.26	2.64
EDS514-001-2016010 - INSTRUCTIONAL TECH IN SPEC EDUCATIN	Samuel	Choo	3.75	3.88	2
KHP617-001-2016010 - GAIT ANALYSIS	SAMUEL	AUGSBURGER	3.78	3.67	2.67
MA137-004-2016010 - CALCULUS I (LIFE SCI)	Samuel	Herschenfeld	2.93	3.31	3.36
MA137-008-2016010 - CALCULUS I (LIFE SCI)	Samuel	Herschenfeld	3.17	4	4.17
PAS650-201-2016010 - CLINICAL METHODS	Samuel	Powdrill	3.68	3.57	4.14
PAS650-202-2016010 - CLINICAL METHODS	Samuel	Powdrill	3.57	3.86	4.57

SW702-402-2016010 - SUBSTANCE MISUSE, VIOL, RISK MANAG	EMENT SAMUEL	FAULKNER	3.4	3.6	3.2
SW702-403-2016010 - SUBSTANCE MISUSE, VIOL, RISK MANAG	EMENT SAMUEL	FAULKNER	3.78	3.78	3.89
HON152-002-2016010 - HONORS IN NATL, PHYS, AND MATH SC	CI: CELL Sanda	Despa	2.79	3.43	1.5
DHN408G-001-2016010 - SEM IN DIETETICS & NUTRITION	Sandra	Bastin	3.57	3.29	1.14
DHN408G-002-2016010 - SEM IN DIETETICS & NUTRITION	Sandra	Bastin	3.46	3.46	1
DHN408G-003-2016010 - SEM IN DIETETICS & NUTRITION	Sandra	Bastin	3.71	3.71	1.29
NS771-001-2016010 - GRAD SEM IN NUTRI SCI	Sangderk	Lee	3.07	3.07	1.07
ME440-010-2016010 - DESIGN - CONTROL SYSTEMS	Sanjeevi	Chitikeshi	2.11	2.11	5.67
EDS589-001-2016010 - FLD EXP: MILD DISAB	Sara	Flanagan	4	4	3.8
FOR340-001-2016010 - FOREST ECOLOGY	Sara	Freytag	3.19	3.44	3.76
FOR340-002-2016010 - FOREST ECOLOGY	Sara	Freytag	3.69	4	4.31
ID221-001-2016010 - INTERIORS STUDIO I	Sara	Bayramzadeh	1.89	2.67	5.44
ID221-002-2016010 - INTERIORS STUDIO I	Sara	Bayramzadeh	1.22	1.78	5.67
ID263-001-2016010 - INTRO TO DIGITAL MEDIA	Sara	Bayramzadeh	2.4	2.25	4.31
MA109-003-2016010 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	3.05	3.45	3.17
MA109-006-2016010 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	3.1	3.37	3.56
MA109-013-2016010 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	2.46	3.33	3.85
MA109-014-2016010 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	2.14	2.77	3.36
MA109-015-2016010 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	2.38	3.21	3
SW421-002-2016010 - HUMAN BEHAVIOR & SOCIAL ENVIRONN	MENT I Sara	Helba	3.83	4	3.17
SW222-002-2016010 - DEVELOPMENT SOC WELFARE	Sarabeth	Biermann	3.92	3.83	3
SW422-001-2016010 - HUMAN BEHAVIOR & SOCIAL ENVIRONN	MENT II Sarabeth	Biermann	3.65	3.89	3.85
SW635-001-2016010 - INTRO TO PROF ETHICS IN SOCIAL WORK	Sarabeth Sarabeth	Biermann	2.89	2.72	3.37
AAD620-201-2016010 - MANAGEMENT AND LEADERSHIP IN TH	E ARTS Sarah	Corporandy	3.76	3.71	5
ANT352-001-2016010 - SPECIAL TOPICS IN CULTURAL ANT: BUS	ANT Sarah	Lyon	3.15	3.31	2.62
A-S200-001-2016010 - INTRO DIGITAL ART SPACE TIME	Sarah	Brown	2.6	2.4	2.4
A-S200-002-2016010 - INTRO DIGITAL ART SPACE TIME	Sarah	Brown	3.17	2.83	2.83
A-S320-002-2016010 - PRINTMAKING I: RELIEF SCREEN PRINT	Sarah	Brown	3.42	3.17	4.25
CIS112-005-2016010 - ACCELERATED COMP. AND COMM. II (CIS	S) Sarah	Kercsmar	3.09	3.55	2.55
CIS112-015-2016010 - ACCELERATED COMP. AND COMM. II (CIS	S) Sarah	Kercsmar	3.53	3.67	3.2
CME330-002-2016010 - FLUID MECHANICS	Sarah	Wilson	2.95	2.83	4.02
CME433-001-2016010 - CME ENGR LAB II	Sarah	Wilson	3.18	3.69	3.12
CME433-002-2016010 - CME ENGR LAB II	Sarah	Wilson	2.59	3.47	3.47
COM252-002-2016010 - INTRO INTERPERSONAL COM	Sarah	Sheff	3.5	3.93	3.07
COM252-003-2016010 - INTRO INTERPERSONAL COM	Sarah	Sheff	3.75	3.88	2.44

COM471-001-2016010 - INTRO TO HEALTH COMMUNICATION	Sarah	Vos	3.62	3.38	3
CPH201-001-2016010 - INTRO TO PUBLIC HEALTH	Sarah	Cprek	3.64	3.75	2.43
ENG107-005-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Sarah	Abbott	3.63	3.74	2.58
ENG107-006-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Sarah	Abbott	3.5	3.56	2.56
ENG107-007-2016010 - INTRODUCTION TO IMAGINATIVE WRITING	Sarah	Abbott	3.6	3.58	1.85
FR201-001-2016010 - INTERMEDIATE FRENCH	Sarah	Landolt	3.55	3.65	2.45
FR201-004-2016010 - INTERMEDIATE FRENCH	Sarah	Landolt	3.08	3.2	1.92
FR202-002-2016010 - INTERMEDIATE FRENCH	Sarah	Landolt	3.38	3.63	3.17
GEO261-002-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Sarah	Watson	3.2	3.53	2.2
GEO261-006-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Sarah	Watson	2.78	3.56	2.11
GEO261-007-2016010 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Sarah	Watson	3.11	3.22	2.78
HA602-001-2016010 - STRATEGIC PLANNING AND MARKETING	Sarah	Wackerbarth	2.47	2.61	2.28
HA775-001-2016010 - SPEC TOPS IN HLTH ADMIN:TEAMWORK & CHANG	Sarah	Wackerbarth	2.93	2.8	2.47
HON301-001-2016010 - PROSEMINAR: EVOLUTION OF SCI THOUGHT REG	Sarah	D'Orazio	3.6	3.6	2.6
ISC261-001-2016010 - STRATEGIC PLANNING AND WRITING	Sarah	Lueken	2.5	3.38	4
LIS510-201-2016010 - CHILDRENS LIT & RELATED MATERIALS	Sarah	Flood	2.67	2.73	3.53
MA123-002-2016010 - ELEM CALC & ITS APPLICS	Sarah	Nelson	3.19	3.29	3.29
MA123-008-2016010 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.5	2.24	3.44
MA123-009-2016010 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.15	1.96	3.63
MA123-010-2016010 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.78	2.53	3.17
PSY100-004-2016010 - INTRO TO PSYCHOLOGY	Sarah	Wooten	3.44	3.38	1.88
PSY100-016-2016010 - INTRO TO PSYCHOLOGY	Sarah	Wooten	3.64	3.36	2.55
PSY100-017-2016010 - INTRO TO PSYCHOLOGY	Sarah	Bell	3.35	3	2.9
PSY100-024-2016010 - INTRO TO PSYCHOLOGY	Sarah	Bell	3.19	3.31	2.94
PSY100-029-2016010 - INTRO TO PSYCHOLOGY	Sarah	Bell	2.71	3.29	3.06
PSY100-030-2016010 - INTRO TO PSYCHOLOGY	Sarah	Bell	2.65	3.76	2.76
PSY100-040-2016010 - INTRO TO PSYCHOLOGY	Sarah	Wooten	3.55	3.09	2
PSY100-044-2016010 - INTRO TO PSYCHOLOGY	Sarah	Wooten	3.45	2.82	3.09
PSY100-054-2016010 - INTRO TO PSYCHOLOGY	Sarah	Maggio	2.5	3.67	3.17
SW718-001-2016010 - CLINICAL DECISION MAKING	Sarah	Ascienzo	2.73	3.42	2.77
MAT510-001-2016010 - BRAND MANAGEMENT	Scarlett	Wesley	3.44	3.56	2.56
BIO304-007-2016010 - PRINCIPLES OF GENETICS: BIO SCHOLARS	Schyler	Nunziata	3.31	3.94	3.44
ANT102-001-2016010 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Scott	Hutson	2.79	3.58	1.84
ANT102-002-2016010 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Scott	Hutson	3.54	3.85	2.77
ANT102-003-2016010 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Scott	Hutson	3.06	3.25	1.59

ANT240-001-2016010 - INTRO TO ARCHAEOLOGY	Scott	Hutson	3.6	3.9	2.85
BIO102-001-2016010 - HUMAN ECOLOGY	Scott	Gleeson	3.31	3.46	2.08
CPH652-001-2016010 - FINANCE MGMT HLTH CARE PUB HLTH ORG	Scott	Hankins	2.38	2.75	2.75
DIS612-401-2016010 - SUPPLY CHAIN OPERATIONS	Scott	Ellis	3.11	3.11	3.11
FIN423-001-2016010 - INTERNATIONAL FINANCE	Scott	Hankins	2.67	2.92	2.17
FIN423-002-2016010 - INTERNATIONAL FINANCE	Scott	Hankins	3.25	3.33	3
FIN480-001-2016010 - MONEY & CAPITAL MARKETS	Scott	Hankins	3.67	3.75	2.5
FIN480-002-2016010 - MONEY & CAPITAL MARKETS	Scott	Hankins	3.54	3.69	2.62
HA637-001-2016010 - HEALTH FINANCE	Scott	Hankins	3.31	3.63	1.69
HIS104-002-2016010 - HIS EUR THRU MID-17 CENT	Scott	Kenkel	3	3.44	2.56
HIS104-003-2016010 - HIS EUR THRU MID-17 CENT	Scott	Kenkel	2.55	3.55	2.82
HIS104-006-2016010 - HIS EUR THRU MID-17 CENT	Scott	Kenkel	2.64	3.09	2.64
HIS650-002-2016010 - RDGS SPEC TOPS HISTORY: ATLANTIC WORLD	Scott	Taylor	3.64	3.82	4.64
HIS750-001-2016010 - INTRO HISTORICAL PROFESSION	Scott	Taylor	3.38	3.63	1.63
MKT303-001-2016010 - SUPPLY CHAIN MANAGEMENT	Scott	Ellis	3.25	3.5	2.45
MUC187-001-2016010 - CONCERT BAND	Scott	Atchison	2.79	2.64	1.75
MUC190-001-2016010 - MARCHING BAND	Scott	Atchison	3.28	3.14	3.45
MUC190-002-2016010 - MARCHING BAND:PEP BAND	Scott	Atchison	3.5	3.33	2
PHY211-003-2016010 - GENERAL PHYSICS	Scott	Meadows Jr	3	3.54	3.71
PHY211-011-2016010 - GENERAL PHYSICS	Scott	Meadows Jr	3.09	3.45	4.41
PHY231-007-2016010 - GENERAL UNIVERSITY PHYSICS	Scott	Meadows Jr	3.27	3	2.93
PHY231-010-2016010 - GENERAL UNIVERSITY PHYSICS	Scott	Meadows Jr	3.47	3.3	2.75
CHE640-001-2016010 - CHEMICAL CRYSTALLOGRAPHY	Sean	Parkin	3.8	3.8	3.2
DHN302-002-2016010 - PRINCIPLES OF FOOD PREPARATION	Sean	O'nan	3.5	3.67	1.5
DHN302-003-2016010 - PRINCIPLES OF FOOD PREPARATION	Sean	O'nan	3.4	3.9	1.3
EES620-001-2016010 - TECTONICS	Sean	Bemis	3.63	3.5	2.88
ME311-001-2016010 - ENGR EXPERIMENTATION II	Sean	Bailey	2.93	3.21	3.21
ME311-002-2016010 - ENGR EXPERIMENTATION II	Sean	Bailey	2.6	3.4	3.6
ME311-003-2016010 - ENGR EXPERIMENTATION II	Sean	Bailey	2.88	3.13	4
ME311-005-2016010 - ENGR EXPERIMENTATION II	Sean	Bailey	2.7	3.2	3.4
WRD110-040-2016010 - COMP & COMM I	Sean	Corbin	3.67	3.67	2.83
WRD110-043-2016010 - COMP & COMM I	Sean	Corbin	3.18	3.45	3.27
MA112-001-2016010 - TRIGONOMETRY	Seethalakshi	mi Subramanian	2.62	2.46	2.85
EE490-001-2016010 - ELECTRICAL ENGINEERING CAPSTONE DESIGN I	Sen-Ching	Cheung	2.47	3.02	4.16
EE586-001-2016010 - COMMUNICATION AND SWITCHING NETWORKS	Sen-Ching	Cheung	3.43	3.61	3.35

MA551-001-2016010 - TOPOLOGY I	Serge	Ochanine	3.8	3.2	3.8
SPA101-004-2016010 - ELEM SPAN I (SPOKEN APP)	Sergio	Lopez	3.4	3.5	2.6
SPA101-008-2016010 - ELEM SPAN I (SPOKEN APP)	Sergio	Lopez	3.7	3.7	2.57
ME311-010-2016010 - ENGR EXPERIMENTATION II	Sergiy	Markutsya	3.67	3.67	4.33
ME330-010-2016010 - FLUID MECHANICS	Sergiy	Markutsya	3.5	3.38	4.88
CHE231-004-2016010 - ORGANIC CHEMISTRY LAB I	Setareh	Saryazdi	3.43	3.2	2.48
CHE231-005-2016010 - ORGANIC CHEMISTRY LAB I	Setareh	Saryazdi	2.79	3.03	2.58
ANA109-001-2016010 - ANATOMY AND PHYSIOLOGY FOR NURSING I	Seth	Batten	3.36	3	3.86
BIO148-001-2016010 - INTRODUCTORY BIOLOGY I	Seth	Jones	3.2	3.44	2.93
KHP260-001-2016010 - INDIVIDUAL SPORTS:TENNIS/BADMINTON/GOLF	Seth	Eckler	3.7	3.8	1
KHP260-002-2016010 - INDIVIDUAL SPORTS:TENNIS/BADMINTON/GOLF	Seth	Eckler	3.89	4	1.22
PLS335-001-2016010 - DISTILLATION, WINE & BREWING SCIENCE	Seth	DeBolt	3.8	3.9	2.3
ECO391-402-2016010 - ECON & BUS STATISTICS	Seungjin	Choi	3.17	3.23	2.5
MA110-002-2016010 - ALGEBRA & TRIG FOR CALCULUS	Shane	Clark	3.21	3.6	3.56
MA110-005-2016010 - ALGEBRA & TRIG FOR CALCULUS	Shane	Clark	3.13	3.55	3.57
ANT221-001-2016010 - NATIVE PEOPLE OF NORTH AMERICA	Shannon	Plank	3.37	3.71	2.51
KHP110-003-2016010 - AWESOME ABS	Shannon	Vinci	3.79	3.96	1.17
KHP120-001-2016010 - WEIGHT TRAINING	Shannon	Vinci	3.69	3.81	1.25
KHP126-002-2016010 - LAP SWIM	Shannon	Vinci	4	4	1.88
KHP128-001-2016010 - YOGA	Shannon	Vinci	3.9	3.9	1.33
LIS600-401-2016010 - INFORMATION IN SOCIETY	Shannon	Oltmann	3.71	3.76	3.82
LIS645-201-2016010 - PUBLIC LIBRARIES	Shannon	Oltmann	3.58	3.63	3.84
PSY100-061-2016010 - INTRO TO PSYCHOLOGY	Shannon	Eaton	3.14	3.23	2.57
PSY100-062-2016010 - INTRO TO PSYCHOLOGY	Shannon	Eaton	2.93	3.07	2.53
PSY100-063-2016010 - INTRO TO PSYCHOLOGY	Shannon	Eaton	3.43	3.43	2.36
PSY100-065-2016010 - INTRO TO PSYCHOLOGY	Shannon	Eaton	3.8	3.1	2.2
UK100-001-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Shannon	Bell	3.75	3.5	1.88
UK100-002-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Shannon	Bell	3.3	3.6	1.6
UK100-003-2016010 - UNIV CR: US CIT: ENV & SUSTAIN	Shannon	Bell	3.64	3.82	1.82
CHE113-001-2016010 - GENERAL CHEMISTRY LAB II	shanshan	wang	2.15	2.48	3.77
CHE113-006-2016010 - GENERAL CHEMISTRY LAB II	shanshan	wang	3.09	3.57	3.45
CHE231-001-2016010 - ORGANIC CHEMISTRY LAB I	Shardrack	Asare	2 NRP		4
CJT722-401-2016010 - SEMINAR IN CRISIS COMMUNICATION	Shari	Veil	3.6	3.8	4.4
EDP665-401-2016010 - POST-MASTERS PRAC IN COUNSELING PSY	Sharon	Rostosky	3.71	3.86	3
SEM328-003-2016010 - TEACHING SCIENCE IN THE ELEM SCHOOL	Sharon	Bixler	3.53	3.88	1.76

SPA101-005-2016010 - ELEM SPAN I (SPOKEN APP)	Sharrah	Lane	3.32	3.26	2.58
SPA101-006-2016010 - ELEM SPAN I (SPOKEN APP)	Sharrah	Lane	2.75	2.7	2.75
ABT201-001-2016010 - SCIENTIFIC METHOD IN BIOTECHNOLOGY	Sharyn	Perry	3.25	3.64	1.39
PLS622-001-2016010 - PHYSIOLOGY OF PLANTS I	Sharyn	Perry	3.4	3.6	3.4
CLD360-001-2016010 - HONORS ENVIRONMENTAL SOCIOLOGY	Shaunna	Scott	2.57	2.5	2.38
SOC101-002-2016010 - INTRO TO SOCIOLOGY:	Shaunna	Scott	2.66	2.27	2.02
SOC360-401-2016010 - HONORS ENVIRONMENTAL SOCIOLOGY	Shaunna	Scott	2.95	3.24	2.62
GWS200-003-2016010 - SEX AND POWER	Shawna	Felkins	3.47	3.74	2.79
PSY100-037-2016010 - INTRO TO PSYCHOLOGY	Shelby	Kerwin	3.31	3.54	2.62
PSY100-043-2016010 - INTRO TO PSYCHOLOGY	Shelby	Kerwin	3.41	3.71	2.29
PSY100-047-2016010 - INTRO TO PSYCHOLOGY	Shelby	Kerwin	3.6	3.67	2.27
PSY100-048-2016010 - INTRO TO PSYCHOLOGY	Shelby	Kerwin	3.54	3.77	2.92
ICT303-201-2016010 - SYSTEMS ANALYSIS	Sherali	Zeadally	3.5	3.83	2
ICT550-001-2016010 - SECURITY INFORMATICS	Sherali	Zeadally	3.85	4	2.69
IS303-201-2016010 - SYSTEMS ANALYSIS	Sherali	Zeadally	3.5	3.5	2.83
RC515-201-2016010 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Sherri	Greer	3.4	3.24	3.65
RC610-201-2016010 - CASE MGMT IN REHAB COUN	Sherri	Greer	4	4	5
SW444-001-2016010 - EDUCATIONAL PRACTICUM I	Sheryl	Woolverton	3.44	3.44	4.78
CHE111-002-2016010 - GENERAL CHEMISTRY LAB I	Shi	Li	2.29	3	2.57
CHE111-018-2016010 - GENERAL CHEMISTRY LAB I	Shi	Li	2.5	3.5	3
CHE111-022-2016010 - GENERAL CHEMISTRY LAB I	Shi	Li	3	3.17	3.05
DHN302-001-2016010 - PRINCIPLES OF FOOD PREPARATION	Shirlena	Moore	3.6	3.7	1.6
BIO209-004-2016010 - INTRO MICROBIOLOGY LAB	Shishir	Biswas	3.14	3.15	2.29
BIO209-401-2016010 - INTRO MICROBIOLOGY LAB	Shishir	Biswas	3.56	3.76	2.12
BIO111-002-2016010 - GENERAL BIOLOGY LAB	Shreyas	Joshi	2.88	2.81	1.47
BIO111-004-2016010 - GENERAL BIOLOGY LAB	Shreyas	Joshi	3	3.37	1.32
MA109-008-2016010 - COLLEGE ALGEBRA	Shu	Gu	2.67	2.25	2.83
MA109-010-2016010 - COLLEGE ALGEBRA	Shu	Gu	2.86	2.71	2.57
PSY216-007-2016010 - APPS OF STATS IN PSYCHOL	Shuang	Bi	3.21	3.36	2.86
PSY216-008-2016010 - APPS OF STATS IN PSYCHOL	Shuang	Bi	3	3.23	3.27
CHE233-001-2016010 - ORGANIC CHEMISTRY LAB II	Shubhankar	Dutta	2.87	2.92	2.64
PHY151-001-2016010 - INTRODUCTION TO PHYSICS	Shujuan	Yuan	3.25	3.41	2.24
CHE105-001-2016010 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	3	2.56	3.89
CHE105-002-2016010 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	3.06	2.72	3.33
CHE105-016-2016010 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	2.72	3.22	4.39

CHE109-006-2016010 - GENERAL CHEMISTRY I Silas Fiefhaus 3 3 CHE109-007-2016010 - GENERAL CHEMISTRY I Silas Fiefhaus 2.85 2.92 SPA103-002-2016010 - HIGH BEGINNER SPANISH Silvia Encinas 2.4 2.6 SPA103-006-2016010 - HIGH BEGINNER SPANISH Silvia Encinas 3.2 3.7 WRD110-005-2016010 - COMP & COMM I Siobhan Rolfes 2.85 3.15 WRD110-030-2016010 - COMP & COMM I Siobhan Rolfes 2.75 3.25 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.11 3.89 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63 STA623-001-2016010 - THEORY OF PROBABILITY Solomon Harrar 3.53 3.4	3.56 4.54 3.4 2.7 2.15 2.88 2.56 2.5 5.07
SPA103-002-2016010 - HIGH BEGINNER SPANISH Silvia Encinas 2.4 2.6 SPA103-006-2016010 - HIGH BEGINNER SPANISH Silvia Encinas 3.2 3.7 WRD110-005-2016010 - COMP & COMM I Siobhan Rolfes 2.85 3.15 WRD110-030-2016010 - COMP & COMM I Siobhan Rolfes 2.75 3.25 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.11 3.89 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63	3.4 2.7 2.15 2.88 2.56 2.5
SPA103-006-2016010 - HIGH BEGINNER SPANISH Silvia Encinas 3.2 3.7 WRD110-005-2016010 - COMP & COMM I Siobhan Rolfes 2.85 3.15 WRD110-024-2016010 - COMP & COMM I Siobhan Rolfes 2.75 3.25 WRD110-030-2016010 - COMP & COMM I Siobhan Rolfes 3.11 3.89 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63	2.7 2.15 2.88 2.56 2.5
WRD110-005-2016010 - COMP & COMM I Siobhan Rolfes 2.85 3.15 WRD110-024-2016010 - COMP & COMM I Siobhan Rolfes 2.75 3.25 WRD110-030-2016010 - COMP & COMM I Siobhan Rolfes 3.11 3.89 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63	2.15 2.88 2.56 2.5
WRD110-024-2016010 - COMP & COMM I Siobhan Rolfes 2.75 3.25 WRD110-030-2016010 - COMP & COMM I Siobhan Rolfes 3.11 3.89 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63	2.88 2.56 2.5
WRD110-030-2016010 - COMP & COMM I Siobhan Rolfes 3.11 3.89 WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63	2.56 2.5
WRD110-079-2016010 - COMP & COMM I Siobhan Rolfes 3.38 3.63	2.5
STA623-001-2016010 - THEORY OF PROBABILITY Solomon Harrar 3.53 3.4	5.07
STA661-001-2016010 - MULTIVARIATE ANALYSIS I Solomon Harrar 3.56 3.67	4
LIS601-201-2016010 - INFORMATION SEEKING Soohyung Joo 3.67 3.6	3.8
GWS400-001-2016010 - DOING FEMINIST RESEARCH Srimati Basu 2.33 2.17	3
GWS650-001-2016010 - FEMINIST THEORY Srimati Basu 3.36 3.45	4.64
MA320-001-2016010 - INTRODUCTORY PROBABILITY Srinivasan Cidambi 2.24 2.35	3.12
STA281-001-2016010 - PROB&STAT INTER COMP TEC Srinivasan Cidambi 2.94 3.22	2.24
STA320-001-2016010 - INTRODUCTORY PROBABILITY Srinivasan Cidambi 2.27 2.27	2.67
BIO209-003-2016010 - INTRO MICROBIOLOGY LAB Sruthi Purushothama 3.38 3.25	1.94
A-S300-001-2016010 - DIGITAL PHOTOGRAPHY Stacey Herron 3.67 3.67	4.33
LIS646-201-2016010 - ACADEMIC LIBRARIES Stacey Greenwell 3.89 3.89	4
LIS646-201-2016010 - ACADEMIC LIBRARIES Stacey Greenwell 3.89 3.88	4
LIS643-201-2016010 - ARCHIVES & MANUSCRIPTS MANAGEMENT Stacie Williams 3.33 3.5	3.17
A&S100-005-2016010 - SP INTRO CRSE: FOCUS CONNECT AND RECOVER Stacy Farr 3.78 4	2.78
A&S100-006-2016010 - SP INTRO CRSE: FOCUS CONNECT AND RECOVER Stacy Farr 3.6 4	2.2
AED110-001-2016010 - INTRO TO CAREER AND TECHNICAL EDUCATION Stacy Vincent 3.69 3.88	2.63
CLD671-001-2016010 - ADVANCED METHODS OF TEACHING Stacy Vincent 3.4 3.6	3.4
DIP600-004-2016010 - SPECIAL TOPICS: RUSSIA'S REGIONS Stacy Closson 4 4	3.17
DIP712-001-2016010 - WEAK STATES AND INTERNATIONAL SECURITY Stacy Closson 4 3.75	3.92
SW600-401-2016010 - THEORY-INFORMED PRACTICE W/INDIVIDUALS Stacy Florence 2.8 2.6	3.3
PHI393-001-2016010 - PHIL OF FILM Stefan Bird-Pollan 2.71 3	2.57
SW580-208-2016010 - TOP SEM SW: INTERNATIONAL SOCIAL WORK Stefana Fisherkeller 3.5 3.33	3.5
HIS112-002-2016010 - THE MAKING OF MODERN KENTUCKY Stefanie King 3.29 3.21	2.14
HIS112-008-2016010 - THE MAKING OF MODERN KENTUCKY Stefanie King 3.29 3.31	2.5
HIS112-010-2016010 - THE MAKING OF MODERN KENTUCKY Stefanie King 3.18 3.18	2.73
BIO309-003-2016010 - MICROBIOLOGY LABORATORY Stephanie Bryant 3.67 3.78	1.89

BIO309-004-2016010 - MICROBIOLOGY LABORATORY	Stephanie	Bryant	3.75	3.88	2.25
CIS111-004-2016010 - COMP & COMM II	Stephanie	Winkler	1.58	1.42	2.83
CIS111-012-2016010 - COMP & COMM II	Stephanie	Winkler	2.27	2.45	2.64
KHP270-001-2016010 - INTRO TO HEALTH EDUCATION AND PROMOTION	Stephanie	Bennett	3.09	3.43	2.04
KHP590-001-2016010 - ADVANCED HEALTH CONCEPTS	Stephanie	Bennett	3.2	3.2	2.2
LIS510-202-2016010 - CHILDRENS LIT & RELATED MATERIALS	Stephanie	Reynolds	2.5	2.57	3.57
LIS510-203-2016010 - CHILDRENS LIT & RELATED MATERIALS	Stephanie	Reynolds	2.73	2.8	3.27
LIS610-201-2016010 - LIBRARY MATERIALS & LIT FOR CHILDREN	Stephanie	Reynolds	3.56	3.4	4.19
LIS613-201-2016010 - INFO RESOURCES AND SVCS FOR CHILDREN	Stephanie	Reynolds	3.5	3.38	3.75
SPA210-001-2016010 - SPANISH GRAMMAR AND SYNTAX	Stephanie	Beasley	3.18	3	3
SPA210-002-2016010 - SPANISH GRAMMAR AND SYNTAX	Stephanie	Beasley	2.85	2.92	3.15
TAD241-401-2016010 - MODERN DANCE II	Stephanie	Harris	4	4	1.33
ACC324-001-2016010 - ACCOUNTING INFO SYSTEMS	Stephen	Weissmueller	3.18	3.07	1.82
ACC324-002-2016010 - ACCOUNTING INFO SYSTEMS	Stephen	Weissmueller	3.09	3.11	1.97
ACC324-003-2016010 - ACCOUNTING INFO SYSTEMS	Stephen	Weissmueller	3.12	3.23	2.34
BIO155-027-2016010 - LAB FOR INTRO BIOLOGY I	Stephen	Zumdick	2.88	3.47	2.82
BIO155-029-2016010 - LAB FOR INTRO BIOLOGY I	Stephen	Zumdick	2.63	3.75	2
BIO770-005-2016010 - SEMINAR IN BIO: GRAD STUDENT ORIENTATION	Stephen	Voss	3.43	3.86	1.43
CHE109-001-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3.14	3.29	3.14
CHE109-002-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3.38	3.54	3.69
CHE109-003-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3.33	3.56	3.56
CHE109-004-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3.27	3.57	3
CHE109-005-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3.27	3.5	4
CHE109-006-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3	3.11	3.56
CHE109-007-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	2.85	3.38	4.54
CHE109-008-2016010 - GENERAL CHEMISTRY I	Stephen	Testa	3.17	3.83	4.17
CHE553-001-2016010 - CHEMISTRY AND MOLECULAR BIOTECHNOLOGY	Stephen	Testa	3.4	3.6	2
CIS111-009-2016010 - COMP & COMM II	Stephen	Haggerty	3.48	3.67	2.57
CIS111-010-2016010 - COMP & COMM II	Stephen	Haggerty	3.42	3.58	2.67
CIS112-001-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Stephen	Haggerty	3.59	3.82	3.14
CIS112-004-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Stephen	Haggerty	3.57	3.67	2.9
CIS112-010-2016010 - ACCELERATED COMP. AND COMM. II (CIS)	Stephen	Haggerty	3.67	3.9	3.33
CME415-001-2016010 - SEPARATION PROCESSES	Stephen	Rankin	3.05	2.27	3.96
EES130-401-2016010 - DINOSAURS & DISASTERS	Stephen	Greb	3.46	3.38	2.38
ENT561-001-2016010 - INSECTS AFFECTING HUMAN & ANIMAL HEALTH	Stephen	Dobson	2.14	2	2.43

MA201-001-2016010 - MATH FOR ELEM TEACHERS	Stephen	Deterding	3.47	3.53	1.87
MA201-002-2016010 - MATH FOR ELEM TEACHERS	Stephen	Deterding	3.38	3.48	2
PS210-002-2016010 - INTRO COMPARATIVE POL	Stephen	Joiner	3.24	3.6	1.84
KHP676-401-2016010 - CURRENT ISSUES & PROBS IN SPORT MGMT	Steve	Parker	3.5	3.64	2.41
CPH608-001-2016010 - PUBLIC HEALTH CAPSTONE	Steven	Browning	3.63	3.87	2.59
CPH615-001-2016010 - CANCER EPIDEMIOLOGY	Steven	Fleming	2.82	2.92	3.58
CPH786-001-2016010 - DOCTORIAL SEMINAR	Steven	Browning	3.8	4	3
EE222-001-2016010 - ELECT ENGR LABORATORY I	Steven	McFadden	2.88	3.88	3.38
KHP415-002-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Steven	Capehart	3	3.4	2.9
KHP415-008-2016010 - BIOMECHANICS OF HUMAN MOVEMENT	Steven	Capehart	3.83	3.67	2.83
MLS420-201-2016010 - CLINICAL IMMUNOLOGY & SEROLOGY	Steven	Schwarze	3.82	3.88	3.06
MLS420-501-2016010 - CLINICAL IMMUNOLOGY & SEROLOGY	Steven	Schwarze	4	4	4.4
MLS470-201-2016010 - CLINICAL CORRELATIONS	Steven	Schwarze	3.33	3.44	4.11
PS101-002-2016010 - AMERICAN GOVERNMENT	Steven	Kaiser Jr	2.7	3.3	3.7
PS101-004-2016010 - AMERICAN GOVERNMENT	Steven	Kaiser Jr	3.4	3.2	3.5
PS101-008-2016010 - AMERICAN GOVERNMENT	Steven	Kaiser Jr	3.64	3	4
PSY216-005-2016010 - APPS OF STATS IN PSYCHOL	Steven	Arthur	3.18	2.91	3.45
PSY216-006-2016010 - APPS OF STATS IN PSYCHOL	Steven	Arthur	3.26	3.26	2.68
PSY216-007-2016010 - APPS OF STATS IN PSYCHOL	Steven	Arthur	3.21	3.21	2.86
PSY216-008-2016010 - APPS OF STATS IN PSYCHOL	Steven	Arthur	3	3.27	3.27
PSY314-001-2016010 - SOCIAL PSYCHOLOGY AND CULTURAL PROCESSES	Steven	Arthur	3.01	3.04	2.35
EES110-002-2016010 - ENDANGERED PLANET INTR TO ENVRNMNTL GEOL	Summer	Brown	3.3	3.63	2.22
ECO391-001-2016010 - ECON & BUS STATISTICS	Sun	Choi	3	3.33	2.61
ECO391-002-2016010 - ECON & BUS STATISTICS	Sun	Choi	2.8	3.13	2.47
ASC378-001-2016010 - ANIMAL NUTRITION/FEEDING	Sunday	Adedokun	2.48	2.36	3.65
ASC378-002-2016010 - ANIMAL NUTRITION/FEEDING	Sunday	Adedokun	3	2.92	3.33
ASC378-003-2016010 - ANIMAL NUTRITION/FEEDING	Sunday	Adedokun	2.26	2.11	3.04
ASC378-004-2016010 - ANIMAL NUTRITION/FEEDING	Sunday	Adedokun	2.26	2.45	3.3
PHY160-002-2016010 - PHYSICS & ASTRONOMY FOR TEACHERS	Sung	Seo	1.73	2.27	1.9
PHY525-001-2016010 - CONDENSED MATTER PHYSICS	Sung	Seo	2.42	2.6	4.08
PSY195-001-2016010 - ORIENTATION TO PSYCHOLOGY	Sung	Kim	3.5	3.83	1.28
PSY195-002-2016010 - ORIENTATION TO PSYCHOLOGY	Sung	Kim	3.5	3.6	1.3
PSY195-003-2016010 - ORIENTATION TO PSYCHOLOGY	Sung	Kim	3.73	3.93	1.2
PHI100-006-2016010 - INTRO PHI:KNOWL/REALITY	Suraj	Chaudhary	3.12	3.41	2.24
PHI100-008-2016010 - INTRO PHI:KNOWL/REALITY	Suraj	Chaudhary	3.42	3.58	3.08

CHE105-003-2016010 - GEN COLLEGE CHEMISTRY I	Surya	Banks	3.07	3	4.07
CHE105-042-2016010 - GEN COLLEGE CHEMISTRY I	Surya	Banks	2.71	2	3.76
CHE105-401-2016010 - GEN COLLEGE CHEMISTRY I	Surya	Banks	3.08	3.08	3.67
CHE109-001-2016010 - GENERAL CHEMISTRY I	Surya	Banks	3.14	2.14	3.14
CHE109-008-2016010 - GENERAL CHEMISTRY I	Surya	Banks	3.17	3	4.17
A&S100-401-2016010 - SP INTRO CRSE: THE CULTURE OF EUR CITIES	Susan	Larson	3.07	3.49	2.05
CHE230-001-2016010 - ORGANIC CHEMISTRY I	Susan	Odom	2.69	2.53	4.26
EDS558-210-2016010 - ISSUES SPEC EDUC: BRAILLE CODES I	Susan	Stivers	4	3.5	5.5
FIN410-001-2016010 - INVESTMENT ANALYSIS	Susan	Jordan	3.5	3.38	3.38
FIN410-002-2016010 - INVESTMENT ANALYSIS	Susan	Jordan	3.31	3.31	3.77
FIN410-003-2016010 - INVESTMENT ANALYSIS	Susan	Jordan	3.43	3.43	3.48
MAT247-202-2016010 - DRESS AND CULTURE	Susan	Michelman	3.38	3.38	2.31
PSY195-007-2016010 - ORIENTATION TO PSYCHOLOGY: PSY SCHOLARS	Susan	Barron	3.54	3.77	1.15
PSY312-001-2016010 - BRAIN AND BEHAVIOR	Susan	Barron	3.46	3.41	2.57
SPA606-001-2016010 - INTR TO CRITIAL THRY & CULTURAL STDS	Susan	Larson	3.8	4	4.1
TAD140-002-2016010 - INTRO TO DANCE	Susan	Thiel	3.55	3.77	1.36
TAD141-001-2016010 - MODERN DANCE I	Susan	Thiel	4	4	1.33
TAD244-001-2016010 - DANCE IMPROVISATION	Susan	Thiel	3.67	3.83	1.17
EM313-001-2016010 - DYNAMICS	Suzanne	Smith	3.46	3.64	3.77
ME599-005-2016010 - TOPICS IN ME: SYSTEMS ENGR	Suzanne	Smith	3.75	3.86	2.25
PSY780-003-2016010 - PROBLEMS IN PSYCHOLOGY: SOCIAL	Suzanne	Segerstrom	3.67	3.67	3
BIO510-001-2016010 - RECOMBINANT DNA TEC LAB	Swagata	Ghosh	2.8	3.4	4.6
EPE301-004-2016010 - EDUC IN AMERICAN CULTURE	Sy	Bridenbaugh	4	3.91	2.09
EPE301-008-2016010 - EDUC IN AMERICAN CULTURE	Sy	Bridenbaugh	3.75	3.92	1.83
EDP680-001-2016010 - PARENT & CHILD COUNSELNG	Sycarah	Fisher	3.36	3.45	4
BIO209-001-2016010 - INTRO MICROBIOLOGY LAB	Sydney	Crawley	3.07	3.07	2.36
BIO209-002-2016010 - INTRO MICROBIOLOGY LAB	Sydney	Crawley	3.18	3.44	2.06
PSY100-019-2016010 - INTRO TO PSYCHOLOGY	Sydney	Black	3.05	3.42	3.21
PSY100-022-2016010 - INTRO TO PSYCHOLOGY	Sydney	Black	3.09	3.59	2.82
CS101-001-2016010 - INTRO TO COMPUTING I	T	Abeysinghe	2.09	3.2	2.09
CS101-004-2016010 - INTRO TO COMPUTING I	T	Abeysinghe	2.13	3.13	1.73
CS101-401-2016010 - INTRO TO COMPUTING I	T	Abeysinghe	2.67	3.11	1.44
CIS110-022-2016010 - COMP AND COM I	Tabitha	Dial	2.4	2.4	3
CIS110-028-2016010 - COMP AND COM I	Tabitha	Dial	2.73	3.07	2.4
ENS201-001-2016010 - ENV. & SUST. STUD. I: HUM. & SOC. SCI.	Tad	Mutersbaugh	2.86	2.9	2.05

	- .		2.64	2.02	2.00
GEO323-001-2016010 - MEXICO: ENVIRONMENT, POLITICS & SOCIETY	Tad –	Mutersbaugh	2.64	2.82	3.09
ISC451-001-2016010 - INTEGRATED STRATEGIC MEDIA MANAGEMENT	Tae	Baek	3	3.15	2.77
ISC497-003-2016010 - SPEC TOPS ISC: DIGITAL STRATEGY PLANNING	Tae _	Baek	2.44	2.56	2.22
PAS645-201-2016010 - MASTER'S PROJECT	Tamara	Bennett	2.64	3.32	2.04
PAS645-202-2016010 - MASTER'S PROJECT	Tamara	Bennett	3.44	3.67	1.89
CIS110-008-2016010 - COMP AND COM I	Tamika	Tompoulidis	3.73	3.91	2.73
CIS110-058-2016010 - COMP AND COM I	Tamika	Tompoulidis	3.63	3.56	3.13
DHN212-001-2016010 - INTRODUCTORY NUTRITION	Tammy	Stephenson	3.73	3.76	2.33
DHN212-002-2016010 - INTRODUCTORY NUTRITION	Tammy	Stephenson	3.58	3.73	2.53
DHN374-001-2016010 - RESEARCH AND WRITING IN DIETETICS	Tammy	Stephenson	3.92	3.91	3.25
HIS105-001-2016010 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.94	2.76	2.88
HIS105-002-2016010 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	3.46	3.29	3.21
HIS105-003-2016010 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.86	2	2.5
HIS105-004-2016010 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	3.11	2.89	3.11
HIS105-005-2016010 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.75	2.67	2.67
HIS105-006-2016010 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.77	2.92	2.46
HIS202-001-2016010 - HIST BRIT PEOPLE TO REST	Tammy	Whitlock	3.59	3.41	2.71
HIS301-003-2016010 - HIST WRKSHP: INTRO TO STUDY OF HISTORY	Tammy	Whitlock	2.91	2.9	3.73
COM252-023-2016010 - INTRO INTERPERSONAL COM	Tara	Watterson	2.76	2.94	2.41
CME330-001-2016010 - FLUID MECHANICS	Tate	Tsang	2.67	3	4.13
CME433-001-2016010 - CME ENGR LAB II	Tate	Tsang	3.18	3	3.12
CME433-002-2016010 - CME ENGR LAB II	Tate	Tsang	2.59	2.71	3.47
CME505-001-2016010 - ANALYSIS OF CME PROBS	Tate	Tsang	3.25	3.38	3.88
CS221-008-2016010 - 1ST CRSE IN CS FOR ENGRS	Tawfiq	Salem	2.8	3.2	3
CS221-009-2016010 - 1ST CRSE IN CS FOR ENGRS	Tawfiq	Salem	2.75	3.25	2.75
PSY100-050-2016010 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.59	3.41	2.71
PSY100-052-2016010 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3	3.38	3.31
PSY100-053-2016010 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.09	3.45	3.55
PSY100-060-2016010 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.06	3.06	2.75
MUP330-002-2016010 - VOCAL COACHING FOR SINGERS	, Tedrin	Lindsay	4	4	2.67
MA114-003-2016010 - CALCULUS II	Tefjol	Pllaha	3.36	3.14	4.5
MA114-004-2016010 - CALCULUS II	Tefjol	Pllaha	3.14	2.93	3.86
MGT499-005-2016010 - STRATEGIC MANAGEMENT	Tejaswi	Ajit	2.94	3	2.65
CLA612-001-2016010 - LATIN MIDDLE AGES-MODERN: MEDIEVAL LATIN	Terence	Tunberg	4	4	4.8
CIS110-043-2016010 - COMP AND COM I	Teresa	McGinley	2.92	3.23	2.08
		,,	J_	5.25	2.00

MKT450-001-2016010 - MKT STRATEGY & PLANNING	Tereza	Dean	3.44	3.78	2.56
MKT450-002-2016010 - MKT STRATEGY & PLANNING	Tereza	Dean	3.63	3.71	1.82
CIS110-002-2016010 - COMP AND COM I	Terrell	Frey	3.21	3.43	3.14
CIS110-009-2016010 - COMP AND COM I	Terrell	Frey	3.31	3.81	3.06
PHY231-001-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.72	3.83	3.67
PHY231-003-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.25	3.45	3.05
PHY231-004-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.37	3.79	2.95
PHY231-005-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.36	3.83	3
PHY231-006-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.41	3.76	3.24
PHY231-007-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.27	3.47	2.93
PHY231-008-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.47	3.47	2.87
PHY231-009-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.17	3.44	2.78
PHY231-010-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.47	3.89	2.75
PHY231-012-2016010 - GENERAL UNIVERSITY PHYSICS	Terrence	Draper	3.15	3.46	2.85
KHP190-205-2016010 - FIRST AID & EMERGENCY CARE	Terri	Jewell	3.33	2.83	2
KHP190-213-2016010 - FIRST AID & EMERGENCY CARE	Terri	Jewell	3.3	3.44	1.8
KHP190-214-2016010 - FIRST AID & EMERGENCY CARE	Terri	Jewell	3	3.14	1.86
PSY430-001-2016010 - RESEARCH IN PERSONALITY	Tess	Smith	3.77	3.35	3.36
PHI120-002-2016010 - INTRODUCTORY LOGIC	Thayne	Cameron Jr	3	3.17	2.33
GER202-001-2016010 - INTERMEDIATE GERMAN	Theodore	Fiedler	3.33	3.33	4.17
ME321-010-2016010 - ENGR THERMODYNAMICS II	Theodore	Thiede	3.44	3.44	4
SW726-002-2016010 - PSYCHOPATHOLOGY FOR CLINICAL SW	Theodore	Godlaski	3.75	3.75	3.13
SW726-201-2016010 - PSYCHOPATHOLOGY FOR CLINICAL SW	Theodore	Godlaski	3.55	3.75	3.25
CHE231-001-2016010 - ORGANIC CHEMISTRY LAB I	Thilini	Abeywansha	2.72	2.93	2.42
CHE231-006-2016010 - ORGANIC CHEMISTRY LAB I	Thilini	Abeywansha	3.42	3.06	2.33
ACC201-007-2016010 - FINANCIAL ACCOUNTING I	Thomas	Pope	3.24	3.34	3.34
ACC201-008-2016010 - FINANCIAL ACCOUNTING I	Thomas	Pope	2.86	3.2	3.57
ACC617-001-2016010 - SEL TOPS IN TAXATION	Thomas	Pope	3	2.78	3.52
AST191-001-2016010 - THE SOLAR SYSTEM	Thomas	Troland	3.19	3.63	1.88
AST191-002-2016010 - THE SOLAR SYSTEM	Thomas	Troland	3.1	3.44	1.82
BIO325-003-2016010 - ECOLOGY	Thomas	Maigret	3	3.54	2.62
BIO494G-001-2016010 - IMMUNOBIOLOGY	Thomas	Roszman	2.55	2.55	3.09
CIS110-021-2016010 - COMP AND COM I	Thomas	Sabetta	2.33	2.56	2.22
CIS110-034-2016010 - COMP AND COM I	Thomas	Sabetta	3.27	2.91	2.73
CIS110-052-2016010 - COMP AND COM I	Thomas	Sabetta	2.22	2.22	2.56

CIS110-060-2016010 - COMP AND COM I	Thomas	Sabetta	2.64	2.82	2.45
CME101-001-2016010 - INTRO TO CHEMICAL ENGR	Thomas	Dziubla	2.86	3.21	1.64
CME101-002-2016010 - INTRO TO CHEMICAL ENGR	Thomas	Dziubla	3.14	3.52	1.62
CME101-003-2016010 - INTRO TO CHEMICAL ENGR	Thomas	Dziubla	3.53	3.82	1.35
CME101-004-2016010 - INTRO TO CHEMICAL ENGR	Thomas	Dziubla	3.25	3.25	1.5
CME433-001-2016010 - CME ENGR LAB II	Thomas	Dziubla	3.18	2.82	3.12
CME433-002-2016010 - CME ENGR LAB II	Thomas	Dziubla	2.59	3.15	3.47
EGR601-001-2016010 - INTRODUCTION TO RESEARCH IN ENGINEERING	Thomas	Balk	3.78	3.57	3.22
ENG401-001-2016010 - HONORS SP TOP IN WRITING: RHET OF HORROR	Thomas	Marksbury	3.6	3.8	3.6
EPE301-001-2016010 - EDUC IN AMERICAN CULTURE	Thomas	Roberts	3.5	3.75	3
EPE301-009-2016010 - EDUC IN AMERICAN CULTURE	Thomas	Roberts	3.63	3.75	2.88
HON251-004-2016010 - HONORS IN SOCIAL SCIENCES: HEALTH & HEAL	Thomas	Wallace	3	3.11	1.44
LIS659-201-2016010 - COLLECTION DEVELOPMENT	Thomas	Patterson	3.36	3.4	3.27
MAS101-001-2016010 - INTRODUCTION TO MEDIA AND CULTURE	Thomas	Lindlof	2.92	3.12	2.36
MAS505-201-2016010 - MEDIA AND POPULAR CULTURE	Thomas	Lindlof	3.13	3.38	2.38
MCL575-002-2016010 - INTRO TO LNGSTCS AND LANG STRUCTURE	Thomas	Clayton	3.08	2.36	2.23
ME310-001-2016010 - ENGR EXPERIMENTATION I	Thomas	Seigler	3	3.43	4.14
ME310-002-2016010 - ENGR EXPERIMENTATION I	Thomas	Seigler	3.25	3.38	3.75
ME310-003-2016010 - ENGR EXPERIMENTATION I	Thomas	Seigler	3	3.27	3.64
ME310-004-2016010 - ENGR EXPERIMENTATION I	Thomas	Seigler	3	3.36	3.33
ME310-005-2016010 - ENGR EXPERIMENTATION I	Thomas	Seigler	3.09	3.17	3.92
MGT341-001-2016010 - BUSINESS LAW I	Thomas	Lewis	2.95	3.05	2.18
MGT641-401-2016010 - LEGAL ISSUES IN ACCOUNT PROFESSION	Thomas	Lewis	3.53	3.7	2.4
MI494G-001-2016010 - IMMUNOBIOLOGY	Thomas	Roszman	3.63	3.63	3.38
MKT320-001-2016010 - RETAIL/DISTRIBUTION MGT	Thomas	Lewis	3.35	3.47	1.71
MKT320-002-2016010 - RETAIL/DISTRIBUTION MGT	Thomas	Lewis	3.19	3.25	2.38
MKT330-001-2016010 - PROMOTION MANAGEMENT	Thomas	Lewis	2.88	2.94	1.94
MNG699-001-2016010 - TOPS MINING ENGR: AUTOMATION CONTROL	Thomas	Novak	3.75	3.63	3.5
MSE201-001-2016010 - MATERIALS SCIENCE	Thomas	Cochell	2.88	2.58	3.4
MSE401G-001-2016010 - METAL AND ALLOYS	Thomas	Cochell	2.5	2.5	3.5
MSE408-001-2016010 - MATERIALS LAB II	Thomas	Cochell	2.88	3	3.12
MUS330-001-2016010 - MUSIC IN THE WORLD: LATIN AMERICA	Thomas	Turino	2.92	3.09	2.67
PSY552-001-2016010 - EVOLUTIONARY PSYCHOLOGY	Thomas	Zentall	3.44	3.33	3.22
PSY603-001-2016010 - PSYCHOPATHOLOGY	Thomas	Widiger	3.5	3.38	1.88
PSY621-001-2016010 - PROSEMINAR IN LEARNING	Thomas	Zentall	3.83	3.5	3.67

PSY710-002-2016010 - TOP SEM IN CLINICAL PSY: ETHICS	Thomas	Widiger	2.8	3.2	1.8
SOC651-001-2016010 - SOC THEORY IN TRANSITION	Thomas	Janoski	3.17	3.17	5.83
WRD110-032-2016010 - COMP & COMM I	Thomas	Marksbury	3.19	3.44	1.94
WRD312-001-2016010 - INTRODUCTION TO DOCUMENTARY	Thomas	Marksbury	4	3.75	3.5
WRD401-001-2016010 - HONORS SP TOP IN WRITING: RHET OF HORROR	Thomas	Marksbury	3.44	3.67	3.17
EDC317-001-2016010 - INTRO TO INSTRUCT MEDIA	Tia	Williams	3.33	3.5	1.67
EDC317-002-2016010 - INTRO TO INSTRUCT MEDIA	Tia	Williams	3	3.6	1.6
EDC317-401-2016010 - INTRO TO INSTRUCT MEDIA	Tia	Williams	3.67	3.83	1.83
EDC317-403-2016010 - INTRO TO INSTRUCT MEDIA	Tia	Williams	2.57	2.86	1.86
A-S130-004-2016010 - DRAWING	tianlan	Deng	3.13	2.94	3.06
PHY211-001-2016010 - GENERAL PHYSICS	Tim	Gorringe	3	3.57	3.54
PHY211-003-2016010 - GENERAL PHYSICS	Tim	Gorringe	3	3.57	3.71
PHY211-005-2016010 - GENERAL PHYSICS	Tim	Gorringe	3.2	3.57	3.93
PHY211-007-2016010 - GENERAL PHYSICS	Tim	Gorringe	2.9	3.31	3.59
PHY211-009-2016010 - GENERAL PHYSICS	Tim	Gorringe	3.07	3.5	3.32
PHY211-011-2016010 - GENERAL PHYSICS	Tim	Gorringe	3.09	3.36	4.41
AEC300-001-2016010 - TOPS AEC:EQUINE MARKETING	Timothy	Capps	3.26	3.16	1.95
AEC422-001-2016010 - AGRIBUSINESS MANAGEMENT	Timothy	Woods	3.71	3.43	2.86
ARC151-003-2016010 - DESIGN STUDIO I	Timothy	Rash	4	3.86	5.29
ARC641-401-2016010 - PROFESSIONAL PRACTICE	Timothy	Lucas	3.68	3.89	1.5
AST191-401-2016010 - THE SOLAR SYSTEM	Timothy	Knauer	2.19	2.48	1.96
AT682-001-2016010 - CLINICAL SEMINAR IN ATHLETIC TRAINING	Timothy	Butterfield	3.82	3.82	1.35
AT692-001-2016010 - ORTHOPAEDIC EVAL REHAB-SPINE	Timothy	Uhl	4	4	3.15
BAE417-001-2016010 - DESIGN - MACHINE SYSTEMS	Timothy	Stombaugh	2.55	3.1	3.25
BIO155-002-2016010 - LAB FOR INTRO BIOLOGY I	Timothy	Salzman	2.4	2.65	2.45
BIO155-003-2016010 - LAB FOR INTRO BIOLOGY I	Timothy	Salzman	3.06	3.4	2.69
CE509-001-2016010 - CONTROL OF THE CONSTRUCTION PROJECT	Timothy	Taylor	3.91	3.91	3.64
CIS110-045-2016010 - COMP AND COM I	Timothy	Bill	2.93	3.71	2.07
CIS284-002-2016010 - INTERCOLLEGIATE DEBATE AND FORENSICS	Timothy	Bill	4	4	4.14
LIS690-201-2016010 - SPEC TOPS LIS:INTRO LEADERSHIP INFO PROF	Timothy	Sellnow	3.6	3.6	3.6
PHI100-009-2016010 - INTRO PHI:KNOWL/REALITY	Timothy	Fitzjohn	3.46	3.54	2.77
PHI100-010-2016010 - INTRO PHI:KNOWL/REALITY	Timothy	Fitzjohn	3.4	3.7	2.5
PHI350-001-2016010 - METAPHYSICS AND EPISTEMOLOGY	Timothy	Sundell	3.92	3.92	3.08
PHI550-001-2016010 - PHI PROBS KNOWL/REALITY	Timothy	Sundell	4	4	3.29
PLS103-004-2016010 - HONORS PLANTS, SOILS & PEOPLE:GLOBAL PER	Timothy	Phillips	3.46	3.69	1.46

SW580-207-2016010 - TOP SEM SW: MILITARY AND VET POPULATIONS	Timothy	Olsen	3.91	3.82	2.73
TA110-003-2016010 - THEATRE: AN INTRODUCTION	Timothy	Hull	3.17	2.33	1.83
TA110-005-2016010 - THEATRE: AN INTRODUCTION	Timothy	Hull	3.45	3.43	2
TA110-006-2016010 - THEATRE: AN INTRODUCTION	Timothy	Hull	3.28	2.64	2.33
TA110-010-2016010 - THEATRE: AN INTRODUCTION	Timothy	Hull	3.29	3.62	2.29
TA120-001-2016010 - CREATIVITY & ART OF ACTING	Timothy	Hull	3.64	3.82	1.64
TA126-001-2016010 - ACTING I:FUND OF ACTING	Timothy	Hull	4	4	3.25
CS101-008-2016010 - INTRO TO COMPUTING I	Ting	Gu	2.8	3.07	1.8
CHE111-002-2016010 - GENERAL CHEMISTRY LAB I	Tingting	Zhai	2.53	2.86	2.67
CHE111-018-2016010 - GENERAL CHEMISTRY LAB I	Tingting	Zhai	2.6	3.25	3.3
CHE111-026-2016010 - GENERAL CHEMISTRY LAB I	Tingting	Zhai	3.07	3.69	3.21
CS619-001-2016010 - SOFTWARE TESTING & QUALITY EVALUATION	Tingting	Yu	3.6	3.6	4
EM313-003-2016010 - DYNAMICS	Tingwen	Wu	2.83	3.5	4.67
ME610-001-2016010 - ENGINEERING ACOUSTICS	Tingwen	Wu	3.5	3.67	3.83
CPH423-001-2016010 - HEALTH OF KENTUCKIANS	Tisha	Johnson	3.08	3.09	2.33
CE211-001-2016010 - SURVEYING	Todd	Saladin	3.67	3.64	2.47
CE211-002-2016010 - SURVEYING	Todd	Saladin	2.94	3.41	2.65
CE211-003-2016010 - SURVEYING	Todd	Saladin	3.25	3.5	2.75
ICT200-201-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Todd	Norton	2.86	3	2.71
IS200-201-2016010 - INFORMATION LITERACY & CRITICAL THINKING	Todd	Norton	3.8	3.6	2.6
MSE436-001-2016010 - MATERIAL FAILURE ANALYSIS	Tongguang	Zhai	2.92	2.69	3.08
MSE585-001-2016010 - MATERIALS CHARACTER TECHNIQUES	Tongguang	Zhai	2.44	2	3.56
PHY213-002-2016010 - GENERAL PHYSICS	Tongxi	Hu	2.8	2.21	4
PHY213-004-2016010 - GENERAL PHYSICS	Tongxi	Hu	2.85	2.15	4.08
MUC110-001-2016010 - DOUBLE REED MAKING LAB	ToniMarie	Marchioni	3.8	3.8	3.2
SOC101-005-2016010 - INTRO TO SOCIOLOGY: LEARNING TO BE HUMAN	Tony	Love	3.64	3.8	1.84
SOC439-001-2016010 - TOPS IN CRIME, LAW & DEVIANCE: JUV DELIN	Tony	Love	3.32	3.54	2.21
WRD110-066-2016010 - COMP & COMM I	Tracey	Vail	3.7	3.83	2.25
COM281-002-2016010 - COMM IN SMALL GROUPS	Traci	Letcher	3.31	3	1.92
COM281-003-2016010 - COMM IN SMALL GROUPS	Traci	Letcher	3.5	3.67	2.11
COM281-004-2016010 - COMM IN SMALL GROUPS	Traci	Letcher	3.5	3.5	1.64
COM287-001-2016010 - PERSUASIVE SPEAKING	Traci	Letcher	3.56	3.7	2.6
TA265-001-2016010 - COSTUME CONSTRUCTION	Tracy	Ward	3.57	3.57	2.71
TA265-002-2016010 - COSTUME CONSTRUCTION	Tracy	Ward	2.6	2.4	3
KHP117-001-2016010 - SCUBA	Travis	Land	3.94	3.94	1.36

FAM254-003-2016010 - LIFE COURSE HUMAN DEVELOPMENT	Trent	Parker	3.47	3.59	2
FAM352-002-2016010 - ISSUES IN FAMILY SCIENCES	Trent	Parker	3.06	3.12	1.39
FAM352-003-2016010 - ISSUES IN FAMILY SCIENCES	Trent	Parker	3.46	3.54	1.31
CIS110-069-2016010 - COMP AND COM I	Troy	Cooper	3.33	3.87	2.67
CIS111-001-2016010 - COMP & COMM II	Troy	Cooper	3.43	3.86	2.36
CIS111-007-2016010 - COMP & COMM II	Troy	Cooper	3.56	3.75	2.19
CIS111-008-2016010 - COMP & COMM II	Troy	Cooper	3.63	3.88	2.31
CS215-003-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Tung	Tran	3.09	3.64	4
CS215-006-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Tung	Tran	2.5	3.67	3.83
CS215-007-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Tung	Tran	2.17	3	4.33
AEC302-001-2016010 - AGRICULTURAL MANAGEMENT PRINCIPLES	Tyler	Mark	3.11	3.11	2.67
AEC302-002-2016010 - AGRICULTURAL MANAGEMENT PRINCIPLES	Tyler	Mark	2.43	2.36	2
KHP106-001-2016010 - BEGIN TENNIS	Tyler	Donald	3.43	3.43	1.43
KHP120-009-2016010 - WEIGHT TRAINING	Tyler	Donald	3.63	3.75	1.38
KHP126-003-2016010 - LAP SWIM	Tyler	Donald	3.8	3.8	1
CPH600-001-2016010 - HEALTH SERVICES AND SYSTEMS ORGANIZATION	Tyrone	Borders	3.2	3.2	3.1
ACC605-001-2016010 - INTERNAL AUDITING	Urton	Anderson III	2.93	3.14	3.36
MA213-017-2016010 - HONORS CALCULUS III	Uwe	Nagel	3.48	3.48	3.79
MA213-018-2016010 - HONORS CALCULUS III	Uwe	Nagel	3.76	3.52	3.6
MA561-001-2016010 - MODERN ALGEBRA I	Uwe	Nagel	3.57	3.71	4.43
PHY335-001-2016010 - DATA ANALYSIS FOR PHYSICISTS	Valdis	Zeps	1.86	2.29	4
WRD112-001-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Valerie	Stevens	3.68	3.82	2.41
WRD112-018-2016010 - ACCELERATED COMP. AND COMM. II (WRD)	Valerie	Stevens	3.29	3.57	2.48
CLA131-001-2016010 - MED TERMINOL GREEK/LATIN	Valerio	Valeri	3.27	3.26	1.78
CLA131-002-2016010 - MED TERMINOL GREEK/LATIN	Valerio	Valeri	3.24	3.22	1.82
CLA135-001-2016010 - GREEK/ROMAN MYTHOLOGY	Valerio	Valeri	3.05	3.32	2.27
CLA251-001-2016010 - INTERMEDIATE GREEK	Valerio	Valeri	3.86	3.86	4.14
ARC456-003-2016010 - DESIGN STUDIO VI	Van	Pettit	1.4	1.4	6
ANT230-001-2016010 - INTRO TO BIO ANTH	Vanessa	Hanvey	3.23	2.77	2.21
ANT230-002-2016010 - INTRO TO BIO ANTH	Vanessa	Hanvey	2.7	2.74	2.9
ANT230-003-2016010 - INTRO TO BIO ANTH	Vanessa	Hanvey	2.4	2.58	2.75
BIO155-015-2016010 - LAB FOR INTRO BIOLOGY I	Varun	Dwaraka	3.33	3.44	3.11
BIO155-017-2016010 - LAB FOR INTRO BIOLOGY I	Varun	Dwaraka	2.88	3.53	2.35
CIS110-029-2016010 - COMP AND COM I	Venicia	Mcghie	3.62	3.69	2.86
CHE111-006-2016010 - GENERAL CHEMISTRY LAB I	Venkata	nuti	2.5	2.5	2.93

CHE111-015-2016010 - GENERAL CHEMISTRY LAB I	Venkata	nuti	2.86	3.15	2.93
CHE111-019-2016010 - GENERAL CHEMISTRY LAB I	Venkata	nuti	2.44	2.85	3.25
MUC152-001-2016010 - CLASS INSTRUCT IN PIANO	Vicki	McVay	3.83	4	2
MUC152-003-2016010 - CLASS INSTRUCT IN PIANO	Vicki	, McVay	3.75	3.75	2.6
EDS375-001-2016010 - INTRO TO EDUC OF EXCEPTN CHILDREN	Victoria	Slocum	3.33	3.34	1.92
WRD110-077-2016010 - COMP & COMM I	Victoria	Sullivan	2.68	2.84	2.16
WRD110-078-2016010 - COMP & COMM I	Victoria	Sullivan	2.89	3.16	2.05
EE360-001-2016010 - INTRO TO SEMICONDUCTOR DEVICES	Vijay	Singh	2.38	2.67	3.38
EE461G-001-2016010 - INTRO TO ELECTRONICS	Vijay	Singh	3.27	3.2	3.16
BIO101-001-2016010 - WAYS OF DOING BIOLOGY	Vincent	Cassone	2.64	3.01	1.2
SW450-001-2016010 - SOCIAL WORK RESEARCH	Vinod	Srivastava	2.29	2.29	3.43
ENG280-401-2016010 - INTRODUCTION TO FILM	Virginia	Blum	3	3.5	2.5
ENG380-002-2016010 - FILM AND GENRE: ROMANTIC COMEDIES	Virginia	Blum	3.23	3.31	2.46
HHS451-001-2016010 - INTRODUCTION TO MEDICINE	Virginia	Valentin	4	4	2
PAS650-201-2016010 - CLINICAL METHODS	Virginia	Valentin	3.68	3.85	4.14
PAS650-202-2016010 - CLINICAL METHODS	Virginia	Valentin	3.57	3.71	4.57
ENG180-001-2016010 - GREAT MOVIES: PERFORMING TO SURVIVE	W	Foreman	3	3.33	2.67
ENG330-004-2016010 - TEXT AND CONTEXT: HAMLET	W	Foreman	3.5	3.8	3
HON252-005-2016010 - HONORS IN ARTS & CREATIVITY: SHAKESPEARE	W	Foreman	3.83	3.67	2.5
MA114-001-2016010 - CALCULUS II	Wade	Combs	3.13	3.53	4
MA114-002-2016010 - CALCULUS II	Wade	Combs	3.22	3.44	4.17
ARC314-001-2016010 - HIS & THEORY III: 20TH CENT&CONTEMPORARY	Wallis	Miller	3.7	3.95	4.45
MGT610-001-2016010 - GLOBAL MANAGEMENT	Walter	Ferrier	3.32	3.55	2.64
MGT610-401-2016010 - GLOBAL MANAGEMENT	Walter	Ferrier	3.59	3.74	2.68
BIO155-007-2016010 - LAB FOR INTRO BIOLOGY I	Warlen	Piedade	2.56	3.28	2.83
CPH310-001-2016010 - DISEASE DETECTIVES: EPIDEMIOLOGY IN ACT	Warren	Christian	3.19	3.13	2.1
CPH660-001-2016010 - GIS SYSTEMS AND PUBLIC HEALTH	Warren	Christian	3.64	3.64	3.36
EDL751-202-2016010 - FOUNDATIONS OF INQUIRY	Wayne	Lewis	3.4	4	3
CHE231-005-2016010 - ORGANIC CHEMISTRY LAB I	Weerarathna	Abeydeera	2 NRP		2
ME205-003-2016010 - COMPUTER AIDED ENGINEERING GRAPHICS	Wei	Li	3.4	3.45	2.15
MFS605-001-2016010 - SYSTEMS FACTORY INFO & CONTROL	Wei	Li	3.71	3.71	2.86
STA210-020-2016010 - INTRO TO STATISTICAL REASONING	Weihang	Ren	2.89	2.89	2.33
STA210-023-2016010 - INTRO TO STATISTICAL REASONING	Weihang	Ren	3.17	2.83	2.42
STA210-024-2016010 - INTRO TO STATISTICAL REASONING	Weihang	Ren	3.1	3.3	2.8
CS101-003-2016010 - INTRO TO COMPUTING I	Weihua	Liu	2.58	3	1.75

FIN300-001-2016010 - CORPORATION FINANCE	Wendy	Liu	3.01	3.16	2.56
MKT300-002-2016010 - MARKETING MANAGEMENT	Wenjing	Li	2.66	2.69	2.43
CPH920-401-2016010 - ADV ENVIRONMENTAL HEALTH	Wenqi	Gan	3.5	3.75	3.75
HIS108-004-2016010 - HISTORY OF THE U.S. THRU 1876	Wesley	Farmer	2.5	3.89	3
HIS108-006-2016010 - HISTORY OF THE U.S. THRU 1876	Wesley	Farmer	3	3.6	2.1
HIS108-008-2016010 - HISTORY OF THE U.S. THRU 1876	Wesley	Farmer	2.13	3.38	2.25
MA113-006-2016010 - CALCULUS I	Wesley	Hough	2.82	3.88	4.18
ECO391-009-2016010 - ECON & BUS STATISTICS	Whitney	Davis	3.12	3.47	2.35
EDP642-001-2016010 - IND ASSESSMNT OF PERSONALITY FUNCTIONING	Whitney	Black	3.38	3.38	4
FOR460-001-2016010 - FOREST HYDROLOGY & WATERSHED MANAGEMENT	Whitney	Blackburn-Lyn	3.18	3.64	2.36
COM287-003-2016010 - PERSUASIVE SPEAKING	Whittney	Emminger	3.56	3.44	2.11
COM287-005-2016010 - PERSUASIVE SPEAKING	Whittney	Emminger	3.5	3.58	2
EE416G-001-2016010 - ENERGY CONVERSION LAB	Wilda	Moore	3.67	3.4	3.17
EE416G-002-2016010 - ENERGY CONVERSION LAB	Wilda	Moore	3.5	3.5	3.5
AEC305-001-2016010 - FOOD & AGRICULTURAL MARKETING PRINCIPLES	William	Snell	3.5	3.75	2.45
A-S270-002-2016010 - CERAMICS FOR NON-MAJORS	William	Stamps	3.14	3.57	4.43
A-S370-401-2016010 - CERAMICS I:HAND BUILDING & WHEELTHROWING	William	Stamps	4	3.89	4.11
BIO103-002-2016010 - BASIC IDEAS OF BIOLOGY	William	Burke	3.28	3.55	2.36
CIS110-039-2016010 - COMP AND COM I	William	Cooper	3.2	3.5	2.6
CIS111-003-2016010 - COMP & COMM II	William	Cooper	3.1	3.64	1.73
CIS111-006-2016010 - COMP & COMM II	William	Cooper	2.58	2.92	2.5
CS100-001-2016010 - COMP SCIENCE PROFESSION	William	Seales	3.1	3.52	1.72
CS115-015-2016010 - INTRO TO COMP PROGRMMING	William	Bailey	3.08	3.5	2.67
CS115-402-2016010 - INTRO TO COMP PROGRMMING	William	Bailey	2.9	3.6	3.9
ECO370-001-2016010 - THE GLOBAL ECONOMY	William	Ederington	3.56	3.81	2.67
ECO601-001-2016010 - ADV MICROECONOMIC THEORY	William	Hoyt	3.27	3.1	5
EE521-001-2016010 - INTRO TO WIRELESS COMM	William	Smith	3.62	3.75	5.62
ENG280-013-2016010 - INTRODUCTION TO FILM	William	Spriggs	3.23	3.36	2.93
ENG280-014-2016010 - INTRODUCTION TO FILM	William	Spriggs	3.67	3.83	3.42
ENG330-006-2016010 - TEXT AND CONTEXT: LOLITA	William	Ewell	3.33	3.6	3.1
ENG407-402-2016010 - INTERM WKSP IMAG WRIT: FICTION	William	Ewell	3.71	3.86	3
ESL110-001-2016010 - SPEAKING FOR ACADEMIC PURPOSES	William	Richeson	3.57	3.79	3.07
ESL130-001-2016010 - WRITING FOR ACADEMIC PURPOSES	William	Richeson	3.79	3.86	3.57
FSC535-001-2016010 - FOOD ANALYSIS	William	Boatright	3.57	3.71	3.43
HIS105-003-2016010 - HIS EUR MID 17 CENT-PRES	William	Mattingly	2.86	3.92	2.5

LUCTOR DOC 2016010 LUC FUR MID 17 CENT DREC	William	Mattingly	2 77	2 22	2.46
HIS105-006-2016010 - HIS EUR MID 17 CENT-PRES KHP115-001-2016010 - TAI CHI	William	Mattingly Wojasinski	2.77 4	3.23 4	2.46 2.17
MA137-005-2016010 - TAI CHI MA137-005-2016010 - CALCULUS I (LIFE SCI)	William	Trok	2.69	3.15	3.54
MA137-005-2016010 - CALCULUS I (LIFE SCI)	William	Trok	2.63	2.88	3.54
MNG341-001-2016010 - CALCOLOST (LIFE SCI)	William	Wedding	3.44	3.44	3.78
	William	Wedding	3.17	3.44	3.76 3.67
MNG341-002-2016010 - MINE VENTILATION	William	Wedding	3.43	3.43	3.86
MNG341-003-2016010 - MINE VENTILATION		OConnell III			
PS235-001-2016010 - WORLD POLITICS PS235-003-2016010 - WORLD POLITICS	William William	OConnell III	3.56 3.57	3.33 3.86	2.11
					2
PS235-005-2016010 - WORLD POLITICS	William	OConnell III	3.22	3.5	2
PS465G-002-2016010 - CONSTITUTIONAL LAW	William	Swinford	3.83	3.94	3.56
RM740-001-2016010 - MAMMALIAN RADIATN BIOLGY	William	St Clair	3.17	3.5	1.83
STA210-061-2016010 - HONORS INTRO TO STATISTICAL REASONING	William	Rayens	3	3.15	2.1
STA524-001-2016010 - PROBABILITY	William	Griffith	3.56	3.33	3.89
EPE678-001-2016010 - ECONOMICS OF HIGHER EDU	willis	jones	3.93	4	3.43
EPE798-002-2016010 - SEM IN HIGHER EDUCATION:DIVERSITY AND ED	willis	jones	4	4	3.83
AEC490-001-2016010 - QUANTITATIVE METHODS AND PRICE ANALYSIS	Wuyang	Hu	3.31	3.76	3.12
CIS110-030-2016010 - COMP AND COM I	Xialing	Lin	2.92	3	3
CIS110-031-2016010 - COMP AND COM I	Xialing	Lin	2.64	3.09	2.73
STA701-001-2016010 - ADV STAT INFERENCE I	Xiangrong	Yin	4	4	5.83
CHE231-002-2016010 - ORGANIC CHEMISTRY LAB I	Xiaojia	Ren	2.56	2.81	2.58
CHE231-004-2016010 - ORGANIC CHEMISTRY LAB I	Xiaojia	Ren	3.32	3.19	2.48
STA210-025-2016010 - INTRO TO STATISTICAL REASONING	Xiaoli	Kong	2.79	2.43	2.57
STA210-029-2016010 - INTRO TO STATISTICAL REASONING	Xiaoli	Kong	3.11	2.78	2.56
STA210-030-2016010 - INTRO TO STATISTICAL REASONING	Xiaoli	Kong	3	3.29	2.29
STA296-002-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Xiaoqiong	Fang	1.73	2.05	2.95
STA296-404-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Xiaoqiong	Fang	1.57	1.86	3
STA296-405-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Xiaoqiong	Fang	1.5	1.8	3.1
STA296-406-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Xiaoqiong	Fang	2	2.25	3.67
STA210-055-2016010 - INTRO TO STATISTICAL REASONING	Xiaoxue	Zeng	2.88	3.13	1.56
STA210-056-2016010 - INTRO TO STATISTICAL REASONING	Xiaoxue	Zeng	2.67	2.92	1.83
STA210-057-2016010 - INTRO TO STATISTICAL REASONING	Xiaoxue	Zeng	2.9	3.1	1.9
CS216-001-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Xin	Li	2.19	2.4	3.69
CS216-002-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Xin	Li	2.29	2.86	3.71
EDP711-401-2016010 - ADVANCED QUANTITATIVE METHODS	Xin	Ma	3.86	3.86	3

EPE711-401-2016010 - ADVANCED QUANTITATIVE METHODS	Xin	Ma	3.8	3.6	2.6
CHE231-001-2016010 - ORGANIC CHEMISTRY LAB I	Xu	Fu	2 NRP		4
CHE231-005-2016010 - ORGANIC CHEMISTRY LAB I	Xu	Fu	2 NRP		2
STA210-031-2016010 - INTRO TO STATISTICAL REASONING	Xu	Zhang	3	1.31	1.92
STA210-034-2016010 - INTRO TO STATISTICAL REASONING	Xu	Zhang	2.95	2.85	1.8
STA210-036-2016010 - INTRO TO STATISTICAL REASONING	Xu	Zhang	3.11	2.68	2
CS216-003-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Xue	Han	2.58	2.94	3.32
CS216-004-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Xue	Han	2.7	3.1	3.6
STA210-037-2016010 - INTRO TO STATISTICAL REASONING	XUE	DING	2.33	2.5	2.5
STA210-038-2016010 - INTRO TO STATISTICAL REASONING	XUE	DING	2.6	2.3	2.7
STA210-040-2016010 - INTRO TO STATISTICAL REASONING	XUE	DING	2.67	2.5	2.83
ME411-010-2016010 - ME CAPSTONE DESIGN I	Υ	Lu	4	4	3.88
ME501-010-2016010 - MECHANICAL DES WITH FINITE ELEMENT MTHDS	Υ	Lu	3.88	3.88	3.63
STA296-408-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Ya	Qi	2.38	1.75	2.88
STA296-409-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Ya	Qi	2.67	2.44	3.08
CHI201-002-2016010 - INTERMEDIATE CHINESE I	Yan	Wang	3.82	3.73	3.73
STA296-001-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	2.12	2.68	2.64
STA296-003-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	2.24	2.38	2.62
STA296-004-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	2.07	2.46	2.64
STA296-006-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	1.93	2.33	2.4
STA296-017-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	2.11	3.22	3.67
STA296-018-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	2.33	2.47	2.93
STA296-019-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	2.22	2.78	2.56
STA296-021-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	2.44	3.11	3.44
CHE231-001-2016010 - ORGANIC CHEMISTRY LAB I	Yang	Song	2.72	3.1	2.42
CHE233-001-2016010 - ORGANIC CHEMISTRY LAB II	Yang	Song	2.87	3.19	2.64
HON301-002-2016010 - PROSEMINAR: COGNITIVE AFFECTIVE AND BE	Yang	Jiang	3.57	3.71	2
MSE599-001-2016010 - TOPS MAT SCI & EGR: ELECTROCHEM ENERGY	Yang-Tse	Cheng	3	2.77	4
SPA704-001-2016010 - SEM SPA DISCOURSE: LINGUISTIC ANALYS SPA	Yanira	Paz	3.83	3.83	4.83
MA113-017-2016010 - CALCULUS I	Yaowei	Zhang	2.8	2.8	3
MA113-022-2016010 - CALCULUS I	Yaowei	Zhang	3.29	3.29	3.86
STA210-046-2016010 - INTRO TO STATISTICAL REASONING	Ye	Li	2.57	2.29	2.43
STA210-047-2016010 - INTRO TO STATISTICAL REASONING	Ye	Li	1.78	1.67	1.22
STA210-048-2016010 - INTRO TO STATISTICAL REASONING	Ye	Li	2.11	1.67	1.33
CS215-001-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.77	2.79	3.07

CS215-002-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.08	2	3.58
CS215-003-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	3.09	2.5	4
CS215-004-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.8	2.1	3.3
CS215-005-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.73	2.73	4.08
CS215-006-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.5	1.83	3.83
CS215-007-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.17	2	4.33
CS216-001-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.19	2.38	3.69
CS216-002-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.29	2.36	3.71
CS216-003-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.58	2.37	3.32
CS216-004-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.7	2.3	3.6
CS216-005-2016010 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.36	2.5	3.93
GWS250-001-2016010 - SOCIAL MOVEMENTS	Yi	Zhang	2.9	2.9	2.1
GWS302-001-2016010 - GENDER ACROSS THE WORLD: TRANSNATIONAL	Yi	Zhang	3.1	3.1	2.24
CHE372-002-2016010 - COMMUNICATION IN CHEMISTRY 1	Yinan	Wei	2.85	3.77	1.77
CHE776-001-2016010 - GRADUATE SEMINAR:ANALYTICL RADIO NUCLEAR	Yinan	Wei	2.83	3.17	1.33
CS101-002-2016010 - INTRO TO COMPUTING I	Ying	Zhu	2.14	3.5	2
CS101-007-2016010 - INTRO TO COMPUTING I	Ying	Zhu	2.38	3.13	2.38
CS101-009-2016010 - INTRO TO COMPUTING I	Ying	Zhu	3	3.4	1.8
DIP600-006-2016010 - SPECIAL TOPICS: GLBL BSNS ETQTT NEGOTITN	Ying	Xiong	3.5	3.67	1.5
DIP716-001-2016010 - INTERNATIONAL TRADE POLICY AND PRACTICE	Ying	Xiong	3.5	3.64	3.08
HMT120-001-2016010 - INTR TO HOSPITALITY MGMT & TOURISM	Ying	LU	2.89	2.78	1.83
CE351-001-2016010 - INTRO ENVIRONMENTAL EGR	Yitin	Wang	3.27	3.27	3
STA210-401-2016010 - INTRO TO STATISTICAL REASONING	Yixuan	Zou	2.5	2.38	2.5
STA210-403-2016010 - INTRO TO STATISTICAL REASONING	Yixuan	Zou	2.56	2.56	2.33
ECO473G-001-2016010 - ECONOMIC DEVELOPMENT	Yoko	Kusunose	3.53	3.67	2.67
ECO499-001-2016010 - SEM ECONOMICS: FOOD POLICY ANALYSIS	Yoko	Kusunose	3.5	3.83	4.17
JPN101-002-2016010 - BEGINNING JAPANESE I	Yoko	Horikawa	3.64	3.73	3.64
JPN101-004-2016010 - BEGINNING JAPANESE I	Yoko	Horikawa	3.75	3.75	3.88
JPN301-001-2016010 - ADVANCED JAPANESE I	Yoko	Horikawa	3.5	3.4	3.5
ECO472-001-2016010 - INTNL MONETARY ECON	Yoonbai	Kim	3.71	3.29	3
SPA203-005-2016010 - HIGH INTERMED SPANISH	Yorki	Egusquiza	3.2	3.47	3.67
LIS634-201-2016010 - INFORMATION ARCHITECTURE	Youngseek	Kim	3.62	3.62	3.5
LIS636-201-2016010 - FOUNDATIONS OF INFO TECH	Youngseek	Kim	3.67	3.8	3.47
EE536-001-2016010 - PWR SYS FAULT ANA PROT	Yuan	Liao	3.29	3.71	3.14
EE537-001-2016010 - ELECTRIC POWER SYSTEMS I	Yuan	Liao	3.89	3.89	3.26

MA213-013-2016010 - CALCULUS III	Yucong	Sang	3.85	2.6	3.7
MA213-014-2016010 - CALCULUS III	Yucong	Sang	3.67	3.15	3.2
MA213-009-2016010 - CALCULUS III	Yue	Cai	2.92	3.4	3.33
MA213-010-2016010 - CALCULUS III	Yue	Cai	2.45	3	3.73
STA296-002-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yue	Cui	1.73	2	2.95
STA296-005-2016010 - STATISTICAL METHODS AND MOTIVATIONS	Yue	Cui	2.13	1.91	2.91
BIO155-011-2016010 - LAB FOR INTRO BIOLOGY I	Yuechen	Zhu	2.43	3.29	1.93
BIO155-013-2016010 - LAB FOR INTRO BIOLOGY I	Yuechen	Zhu	2.56	3.06	1.88
AAD320-001-2016010 - FUND RAISING FOR THE ARTS	Yuha	Jung	3.25	3.38	2.63
AAD520-201-2016010 - THE ARTS AND ARTISTS IN SOCIETY	Yuha	Jung	2.8	3.4	3.4
EE421G-001-2016010 - SIGNALS AND SYSTEMS	Yuming	Zhang	2	2.12	2.92
EE611-001-2016010 - DETERMINISTIC SYSTEMS	Yuming	Zhang	2.91	2.82	3.95
JOU330-003-2016010 - WEB PUBLISHING/DESIGN	Yung	Kim	3.5	3.7	2.4
JOU387-001-2016010 - PHOTOJOURNALISM I	Yung	Kim	3.8	3.8	2
MUC150-002-2016010 - CLASS INSTRUCT IN PIANO	Yuri	Kim	3.29	3.29	1.57
MUC150-004-2016010 - CLASS INSTRUCT IN PIANO	Yuri	Kim	3.17	3.83	1.83
MNG332-001-2016010 - MINE PLANT MACHINERY	Zacharias	Agioutantis	3.6	3.75	4.15
CIS110-011-2016010 - COMP AND COM I	Zachary	Lewis	3.21	3.43	2.21
CIS110-017-2016010 - COMP AND COM I	Zachary	Lewis	3.4	3.4	3
CIS110-063-2016010 - COMP AND COM I	Zachary	Lewis	3.13	3.56	3.25
CIS110-065-2016010 - COMP AND COM I	Zachary	Lewis	2.83	2.83	3.17
CS221-004-2016010 - 1ST CRSE IN CS FOR ENGRS	Zachary	Bessinger	2.22	3.22	2.33
CS221-005-2016010 - 1ST CRSE IN CS FOR ENGRS	Zachary	Bessinger	2.91	3.5	2.17
EGR111-007-2016010 - SUCCESS IN ENGINEERING	Zachary	Fuqua	2.82	3.61	1.11
EGR111-008-2016010 - SUCCESS IN ENGINEERING	Zachary	Fuqua	2.71	3.75	1.04
EGR111-009-2016010 - SUCCESS IN ENGINEERING	Zachary	Fuqua	3.05	3.65	1.2
EGR111-403-2016010 - SUCCESS IN ENGINEERING	Zachary	Fuqua	3.38	3.63	1.38
FOR219-001-2016010 - DENDROLOGY	Zachary	Poynter	3.64	3.18	3.67
TA260-001-2016010 - STAGECRAFT	Zachary	Stribling	3.57	3.57	4.43
MGT301-401-2016010 - BUSINESS MANAGEMENT	Zackary	Edens	2.96	3.32	2.14
MGT309-401-2016010 - INTRODUCTION TO INTERNATIONAL BUSINESS	Zackary	Edens	2.91	3.27	2.64
MGT410-001-2016010 - ANALYSIS ORGANIZA BEHAV	Zackary	Edens	3.2	3.35	3
MGT410-002-2016010 - ANALYSIS ORGANIZA BEHAV	Zackary	Edens	2.91	3	2.18
CS215-002-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Zainab	Albujasim	2.08	2.42	3.58
CS215-004-2016010 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Zainab	Albujasim	2.8	2.78	3.3

EE222-001-2016010 - ELECT ENGR LABORATORY I	Zhaohong	Wang	2.88	2.29	3.38
EE422G-002-2016010 - SIGNALS & SYSTEMS LAB	Zhaohong	Wang	3.5	3.25	3.13
CHE231-001-2016010 - ORGANIC CHEMISTRY LAB I	Zhen	Fang	2.72	3.06	2.42
CHE231-003-2016010 - ORGANIC CHEMISTRY LAB I	Zhen	Fang	3.07	3.03	2.36
MA113-007-2016010 - CALCULUS I	Zhen	Luo	2.69	2.46	3.69
MA113-008-2016010 - CALCULUS I	Zhen	Luo	2.73	2.64	3.73
EE462G-001-2016010 - ELECTRONIC CIRCUITS LAB	Zhi	Chen	3.44	3.22	2.78
EE462G-002-2016010 - ELECTRONIC CIRCUITS LAB	Zhi	Chen	3.6	2.6	2.8
MA113-007-2016010 - CALCULUS I	Zhongwei	Shen	2.69	2.92	3.69
MA113-008-2016010 - CALCULUS I	Zhongwei	Shen	2.73	3.18	3.73
MA113-009-2016010 - CALCULUS I	Zhongwei	Shen	2.85	2.92	3.69
MA113-010-2016010 - CALCULUS I	Zhongwei	Shen	3.09	3.36	3.91
MA113-011-2016010 - CALCULUS I	Zhongwei	Shen	3.31	3.08	4.31
MA113-012-2016010 - CALCULUS I	Zhongwei	Shen	3.06	2.87	4.56
MA575-001-2016010 - PRIN OF ANALYSIS	Zhongwei	Shen	3.75	3.88	5.25
MAS590-001-2016010 - SP TOPS SOCIO-CULTL MEDIA: SOCIAL MEDIA	Zixue	Tai	3.33	3.5	2.17
CS571-001-2016010 - COMPUTER NETWORKS	Zongming	Fei	3.62	3.77	4.31
CS687-001-2016010 - SPEC TOPS SYS: SMRT GRD ENGRY EFF COMPUT	Zongming	Fei	3.5	3.63	4.25