



Plan last updated:
3/5/2026 1:11:15 PM

Sophomore Plan

Aby, Hiba

Class of 2028

haby1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Palmer, Zachary]

Minor: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

I plan to major in Computer Science and pursue a minor in Engineering because I am interested in understanding both the theoretical foundations of computing and how these ideas can be applied to real-world systems. I enjoy learning how software works and how computational tools can be used to solve complex problems. Combining computer science with engineering allows me to explore both the software side of technology and the physical systems that interact with it.

So far, I have completed the core prerequisites for the Computer Science major, including CS21, CS31, and CS35. These courses helped me build a strong foundation in programming, data structures, and computational problem solving, and they strengthened my interest in computer science as a field. I am currently taking CS75 (Compilers), where I am learning about programming languages and how high-level code is translated into machine instructions. This course has helped me better understand how software works at a deeper level and how programming languages and systems are designed.

Moving forward in the Computer Science major, I plan to take one course from Group 1 in Fall 2026 and one course from Group 3 in Spring 2027. During my senior year, I also hope to take additional courses related to machine learning and artificial intelligence. These areas interest me because they demonstrate how algorithms and data can be used to build intelligent systems and address complex real-world challenges.

Alongside my Computer Science major, I am pursuing a minor in Engineering to complement my interest in software with a better understanding of physical systems and hardware. I have already completed four engineering courses, which introduced me to engineering design and problem-solving approaches. Moving forward, I plan to take one additional engineering course focused on robotics or electrical systems during my junior year and one more course during my senior year. These courses will help me better understand how computational systems interact with hardware and real-world environments.

By combining Computer Science with Engineering, I hope to develop the skills needed to work on interdisciplinary problems that involve both software and physical systems. After graduating from Swarthmore, I hope to apply these skills to develop technologies that can have a positive impact, particularly in areas where computing and engineering can work together to create practical and innovative solutions.

Spring 2026

--Sophomore Plan Course Projection--



Sophomore Plan

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Class of 2028

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Spring 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 075): Compilers [CREDITS: 1 credit.]

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 041): Algorithms [CREDITS: 1 credit.]

Computer Science (CPSC 091R): Special Topics: Security in AI Systems [CREDITS: 1.0 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2026

-----Academic History-----

CPSC 075 01	Compilers	1.00
CPSC 075 B	Compilers-Lab	.00
LING 001 01W	Intro to Linguistics (W)	1.00
MATH 027 01	Linear Algebra	1.00
PSYC 001 01	Introduction to Psychology	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ARAB 041 01	Self&Nation in Mahmoud Darwish	1.00	A-
CPSC 035 01	Data Structures and Algorithm	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	B
ENGR 021 01	Comp Engr Fndmntls	1.00	B

Spring 2025 Credits Earned: 4

-----Academic History-----

ARAB 005 01	FYS:Medicine,Magic,&Madness(W)	1.00	A
CPSC 031 01	Intro to Computer Systems	1.00	B+
ENGR 006 01	Mechanics	1.00	B-
MATH 025 02	Single-Variable Calculus 2	1.00	A-

Fall 2024 Credits Earned: 4

-----Academic History-----

ARTT 006F 01	ARCH Design:Dwelling & Inhabit	1.00	CR (B+)
CPSC 021 03	Intro to Computer Science	1.00	CR (A-)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (A-)



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Sophomore Plan

Aby, Hiba **Class of 2028**

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Fall 2024 Credits Earned: 4

-----Academic History-----

PHED 002B 01

Fitness Training- Fall II

.00 1



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Sophomore Plan

Allen, Autumn

Class of 2028

aallen4@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Met

Major(s) & Minor(s) Honors Indicator & Decision Comments Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Minor: Black Studies () - () - [Advisor: Nelson,
Joseph D.]

Plan of Study Narrative

I plan to major in Engineering and minor in Black Studies because both fields speak to different parts of who I am and what I care about. Engineering challenges me in ways I did not always feel prepared for, especially coming from an underfunded high school where advanced math and technical courses were limited. Choosing this path has pushed me to grow. I am especially interested in civil engineering because I am drawn to questions of infrastructure and urban development. I think a lot about how neighborhoods are designed, who they are designed for, and how physical spaces shape people's lives. I can see myself working on projects that improve public infrastructure in cities like the one I grew up in. At the same time, I am keeping my options open to tech and software because I recognize the growing influence of technology in shaping opportunity and access. Through my summer experiences I plan to explore software development and technical internships so that I can build those skills in practical settings. Alongside engineering, Black Studies grounds me intellectually and personally. I grew up in an all Black community, surrounded by culture, creativity, and resilience, yet my schools rarely taught me about Black history beyond a few familiar names and events. I entered college with many questions about systemic inequality, education disparities, housing segregation, and economic barriers that I had seen firsthand but never fully understood. Black Studies has given me language and frameworks to analyze those issues. It has also helped me see Black American culture as something complex and foundational rather than marginal. For summer 2026 I hope to pursue research in the Black Studies department because I have not yet had many opportunities to do hands on work in that field. I want to engage more deeply with archival research, community based scholarship, or cultural analysis so that I can contribute to conversations about Black American identity and history in a meaningful way. My academic strengths include persistence and a willingness to ask hard questions. I am not afraid of difficult material, even when I have to spend extra time catching up. One weakness I continue to work on is balancing technical problem solving with big picture thinking. Engineering can sometimes narrow my focus to equations and mechanics, while Black Studies constantly reminds me to zoom out and consider power, history, and human impact. I see this tension as productive rather than limiting. After Swarthmore I want to be able to build things that matter and also speak clearly about why they matter. All my life I have been asked where I am really from, as if being a Black American requires further explanation. I have always answered that I am from America, yet I have felt the



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Sophomore Plan

Allen, Autumn **Class of 2028**

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need to defend that truth. Through Black Studies I want to develop the historical and cultural understanding to articulate the depth and influence of Black American identity. Through engineering I want to design systems and spaces that reflect care for communities like the one that raised me. During my time studying abroad, I plan to enroll in two engineering electives and two humanities courses. Additionally, during the Summer 2027 term, I intend to take a physics course with an accompanying lab, which has already been approved by the physics department.

Fall 2026

--Sophomore Plan Course Projection--

Black Studies (BLST 015): Introduction to Black Studies [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Engineering (ENGR 014): Experimentation for Engineering Design [CREDITS: 1 credit.]
Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Black Studies (BLST 045): Remapping Caribbean Spaces [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
Statistics (STAT 011): Statistical Methods I [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Anthropology (ANTH 133): Anthropology of Biomedicine [CREDITS: 2 credits.]
English Literature (ENGL 071E): Ecopoetry and the Climate Crisis [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

EDUC 091B 04	SpcTpc:Sanctuary Praxis	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
MATH 043 01	Basic Differential Equations	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

BIOL 009 02	Our Food	1.00	B
BLST 038 01	Blackness on Film and Video	1.00	B+
ENGR 011 01	Electrical Circuit Analysis	1.00	B-
MATH 033 01	Basic Several-Variable Calcu	1.00	C



Sophomore Plan

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Allen, Autumn **Class of 2028**

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Fall 2025 Credits Earned: 4**-----Academic History-----**

PHED 002B 04	Fitness Training-Fall II	.00	1
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Spring 2025 Credits Earned: 4**-----Academic History-----**

ENGR 006 01	Mechanics	1.00	D
ENVS 021 01	Disaster Politics & Policies	1.00	A-
MATH 025 03	Single-Variable Calculus 2	1.00	C
PHED 002A 02	Fitness Training- Spring I	.00	1
PHED 002B 02	Fitness Training- Spring II	.00	1
RELG 028 01	Christian Spiritual Journeys	1.00	A

Fall 2024 Credits Earned: 4.5**-----Academic History-----**

ENGL 001F 02	FYS:Trans to College Wrtg(W)	1.00	CR (A+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (C+)
MATH 015X 02	Precalculus Workshop	.50	CR
SOAN 020B 01	Urban Education	1.00	CR (A)



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Sophomore Plan

Almaksoudi, Rawasy Elsagir

Class of 2028

ralmaks1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Biology () - () - [Advisor: Davidson, Bradley
Justin]

Major: Engineering () - () - [Advisor: Everbach, Carr]

Plan of Study Narrative

From a pretty young age I've been interested in biomechanics and prosthetics. The idea that engineering can actually restore movement to someone has always fascinated me. I remember learning about prosthetic limbs and thinking it was amazing that something designed by engineers could allow someone to walk again or regain independence. That interest is what originally pushed me toward biomedical engineering.

Since Swarthmore doesn't have a biomedical engineering major, the path that makes the most sense for me is studying Engineering and Biology together. Engineering gives me the tools to design and understand systems, while biology helps me understand how the human body actually works. If I want to design medical devices or prosthetics in the future, I feel like I need both perspectives.

Being at Swarthmore has made this interest even stronger. In engineering classes I've started learning how systems behave and how engineers model motion and forces. I like the problem solving side of it and the process of trying something, realizing it doesn't work, and then figuring out how to improve it. Biology on the other hand reminds me how complex living systems are, which makes the intersection between these two fields really interesting.

Right now I'm also working on a biomimicry engineering project where we take inspiration from biological systems. It's been really cool to look at how something moves in nature and then try to recreate that idea mechanically. Projects like this make engineering feel very real and creative at the same time.

I know pursuing both engineering and biology will probably be difficult. The workload is definitely something I've thought about. But I also think it will be worth it because biomedical engineering naturally sits between disciplines. Learning to think across both fields will help prepare me for the kind of work I want to do later.

Long term, I want to work on prosthetics or medical devices that can improve people's quality of life. Technologies that restore movement or independence can have a huge impact on someone's everyday life.



Sophomore Plan

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Almaksoudi, Rawasy Elsagir

Class of 2028

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Being able to design something that actually helps people in that way is what motivates me the most.

Spring 2026			Academic History	
BIOL 002 01	Organismal & Popul Biol (W)	1.00		
BIOL 002 E	Organismal & Popul Biol.-Lab	.00		
ENGR 012 01	Linear Physical Syst Analys	1.00		
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00		
ENGR 016 01	Biomedical Modeling&Simulation	1.00		
ENGR 016 A	Biomed Modeling&Simulation Lab	.00		
MATH 034 03	Several Variable Calculus	1.00		
Fall 2025 Credits Earned: 4			Academic History	
ENGR 011 01	Electrical Circuit Analysis	1.00	B+	
ENGR 021 01	Comp Engr Fndmntls	1.00	B	
MATH 027 02	Linear Algebra	1.00	B	
SOAN 012C 01	Tech, Money, Power	1.00	A	
Spring 2025 Credits Earned: 4			Academic History	
ARAB 005 01	FYS:Medicine,Magic,&Madness(W)	1.00	A	
ENGR 006 01	Mechanics	1.00	C+	
MATH 025 03	Single-Variable Calculus 2	1.00	B-	
PHED 042A 01	Bowling-Spring I	.00	1	
PHYS 004 01	General Physics II	1.00	B+	
Fall 2024 Credits Earned: 4.5			Academic History	
ENGL 001F 03	FYS:Trans to College Wrtg(W)	1.00	CR (A)	
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)	
MATH 015 01	Single-Variable Calculus 1	1.00	CR (B-)	
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR	
PHYS 003 01	General Physics I	1.00	CR (B-)	



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Sophomore Plan

August, Eva Madeleine

Class of 2028

eaugust1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Architectural Studies () - () - [Advisor: Devabhaktuni, Sony]

Major: Engineering () - () - [Advisor: Vergara, Sintana E]

Plan of Study Narrative

My desired course of study is primarily guided by a desire to create, design, and make things that solve problems by thinking outside of the box. This can be seen in both of my selected course majors: Engineering and Architecture. The courses that I am planning to take following the end of this semester are all courses which are required for either major, though some selection was involved in the specific electives and choices for studio courses, which will be explained further below.

Within engineering, I am interested in learning more about robotics, electronics, and computer engineering. Through my courses, I want to learn more about how I can personally make mechanisms and objects which are able to operate on their own through varying patterns of motion and functionality, in addition to courses which would provide me with the tools to be able to make art in digital and electronic media. This fall, I would take ENGR 28 to become more familiar with creating robots which are able to move. In spring of 2027, I would take ENGR 27 to learn about how I might be able to implement vision capabilities within robots and explore visual effects of computer engineering. This course would also build upon my prior final project of ENGR 21, where my lab partner and I explored image morphing and transition through numerical methods in programming. I would also like to take ENGR 29 to learn how to design embedded systems and gain further experience with electronics.

In architecture, I want to gain a well-rounded ability to understand and design appealing and useful buildings and structures. The principles of design that I gain a better appreciation of within my studio courses apply not only to architecture itself, but to the thoughtful design of any object which is meant to be helpful to the people who use it. In the fall, I plan on taking ARTT 6K to improve my technical drafting and 2D design abilities. In the spring, I plan on taking ARTT 6E to gain an enriched understanding of what it means to design well-functioning and effective communal structures which support the lives and connections of the individuals living within them. I am also taking my studio courses in my junior year in order to leave space for my architecture capstone courses during my senior year, this is why both of my architectural history courses have been pushed towards my senior fall and spring.

A note: my senior courses for both architecture and engineering were not mentioned on the course listings, which is why my senior fall and spring only show 2 credits each in the future course offerings page. This is



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August, Eva Madeleine

Class of 2028

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remedied in the table I attached to the document uploaded.

Fall 2026

--Sophomore Plan Course Projection--

Art Studio (ARTT 006K): ARCH: 2D: Experiments In Drawing [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Mathematics (MATH 034): Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 006G): ARCH Design: Collective Living [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art History (ARTH 073): Global History of Architecture: 1800-Present [CREDITS: 1 credit.]

Physics (PHYS 005): The World of Particles and Waves [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art History (ARTH 063): Architecture and American Landscape [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ARTT 006E 01	ARCH 3DRep:Taking Things Apart	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
ENGR 069 01	Solid Waste Engineering	1.00
ENGR 069 A	Solid Waste Engineering Lab	.00
MATH 027 02	Linear Algebra	1.00
PHED 002B 01	Fitness Training- Spring II	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ECON 001 03	Introduction to Economics	1.00	A
ENGL 010 01	Monsters, Marvels, and Mysteri	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 021 01	Comp Engr Fndmntls	1.00	B



Sophomore Plan

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August, Eva Madeleine

Class of 2028

eaugust1@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

ARTT 003B 01	FYS Making & Model: Draw/Paint	1.00	A
BIOL 002 01	Organismal & Popul Biol (W)	1.00	B+
ENGR 006 01	Mechanics	1.00	B+
HIST 002A 01	War,Relg, Rev:Europe 1096-1789	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (C)
PHED 016A 01	Swimming for Fitness- Fall I	.00	1
PHED 016B 01	Swimming for Fitness- Fall II	.00	1
PHIL 005 01	FYS: Human Nature (W)	1.00	CR (A-)
PHYS 003 01	General Physics I	1.00	CR (B+)

Spring 2024 - Prior to Matriculation Credits Earned: 4

-----Academic History-----

BIOL XAP	AP Biology	1.00	5
HIST XXX	AP United States History	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	5
STAT 011	Statistical Methods I	1.00	5



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Sophomore Plan

Balfour, Calder

Class of 2028

cbalfou1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Masroor, Emad]

Major: Mathematics () - () - [Advisor: Mavinga, Nsoki]

Plan of Study Narrative

My primary intellectual interest is in pure mathematics, and I hope to do an Honors math major with no emphasis, and hopefully also go to graduate school. I don't particularly know how this will lead to a career after school, but I certainly want to make some positive impact on the world, and so I'm also majoring in engineering, since I think that is a much simpler path towards improving the world that I can fall back on if needed. Thus, I am also doing an Engineering major, with particular interest in the more math based classes, like thermofluid mechanics or aerodynamics, since those seem interesting from a mathematical perspective to me. In order to complete the engineering major, I will need to take another physics, as well as a biology or chemistry course. I hope to get credit for a chemistry class while abroad, and take physics 007 my senior fall.

To accomplish an Honors math major, I will complete three preparations in math, as well as completing the regular major. The preparations I plan to do are Analysis, Algebra, and Topology. I will likely be abroad my junior fall, then take Math 54, (Partial Differential Equations), and Math 101 (Real Analysis II) in the spring. In my senior fall, I will take Math 64, (Intro to Topology) and Math 107 (Modern Algebra II). I then plan to complete the topology preparation during my senior spring.

Additionally, I did not realize that I needed to select Engineering as a minor as well for the purposes of a Math Honors, and the website will not let me submit it as is. However, I would like to select all the boxes for Honors, with math as my Honors major, Engineering as my Honors minor, and Engineering also as its own major.

Finally, in order to fulfill my distribution requirements, I still need to take a humanities course and a social science course. I plan to take one during senior fall and one during senior spring.

Fall 2026

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad



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Sophomore Plan

Balfour, Calder

Class of 2028

cbalfou1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

- Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]
- Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]
- Mathematics (MATH 101): Real Analysis II [CREDITS: 1 credit.]
- Mathematics (MATH 054): Partial Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

- Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
- Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
- German Studies (GMST 020): Topics in German Studies I: Weimar Berlin: Modernity, Metropolis, Mayhem [CREDITS: 1 credit.]
- Mathematics (MATH 107): Modern Algebra II [CREDITS: 1 credit.]
- Mathematics (MATH 064): Introduction to Topology [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

- Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]
- Mathematics (MATH 104): Topology II [CREDITS: 1 credits.]
- Psychology (PSYC 030): Behavioral Neuroscience [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2026

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00
CPSC 031 C	Intro to Comp Systems- Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
MATH 057 01	TpcsAlgebra:Spectral Graph Thry	1.00
MUSI 044 01	Performance- Orchestra	.50
MUSI 047 01	Performance-Chamber Music	.50
MUSI 048 01	Perfor-Indiv Instruction	.50

Fall 2025 Credits Earned: 5.5

-----Academic History-----

CPSC 035 01	Data Structures and Algorithm	1.00	A
ECON 001 05	Introduction to Economics	1.00	B+
ENGR 011 01	Electrical Circuit Analysis	1.00	B+



Sophomore Plan

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Balfour, Calder

Class of 2028

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Fall 2025 Credits Earned: 5.5

Academic History

ENGR 059 01	Introduction to Mechanics II	1.00	A
MATH 063 04	Introduction to Real Analy (W)	1.00	A
MUSI 044 02	Performance-Orchestra	.00	S
MUSI 047 02	Performance-Chamber Music	.00	S
MUSI 048 01	Performance-Indiv Instruc	.50	CR

Spring 2025 Credits Earned: 5

Academic History

CHIN 002 02	Intro to Mandarin	1.50	A-
ENGR 006 01	Mechanics	1.00	A
MATH 067 02	Intro to Modern Algebra(W)	1.00	B+
MUSI 044 02	Performance- Orchestra	.00	S
MUSI 047 02	Performance-Chamber Music	.00	S
MUSI 048 01	Perfor-Indiv Instruction	.50	CR
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1
PHYS 006 01	Fnd Contemp Physics	1.00	A

Fall 2024 Credits Earned: 5.5

Academic History

CHIN 001 01	Intro to Mandarin	1.50	CR (A)
EDUC 014F 01	FYS:Pedag&Pwr Intro Educ(W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
GMST 005 01	German Conversation-Fall	.50	CR (A)
MATH 065 01	Intro to Geometry	1.00	CR (B)
MUSI 044 02	Performance-Orchestra	.00	S
MUSI 048 01	Performance-Indiv Instruc	.50	CR
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1

Spring 2024 - Prior to Matriculation Credits Earned: 2

Academic History

MATH 015	Single-Variable Calculus 1	1.00	4
MATH 025	FurtherTpcs:Single VarCalc	1.00	4



Plan last updated:
3/5/2026 9:31:18 AM

Sophomore Plan

Barragan, Alejandro

Class of 2028

abarrag1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Major: Environmental Studies () - () - [Advisor:
Benally, Adrienne]

Plan of Study Narrative

Alejandro Barragan
3-1-2025
Sophomore Plan Narrative

In March 2023, The climate betrayal known as the Willow Project was approved by President Joe Biden, who promised a clean electric America under his leadership. The petroleum refinement company ConocoPhillips, has since operated the oil drilling venture located in the Natural Petroleum Reserve of Alaska that will inevitably lead to the acceleration of climate change by producing more than a third of America's current emissions in only a ten year span. This act of betrayal would make many climate advocates despondent, but not me, it instead invigorates me to amplify the voice of millions just like me who demand change and a future for our children, and grandchildren.

Many politicians disregard our exclamations for representation and label them "woke" when they are too occupied living in their self-centered facade to admit that what we fight for is logical. In this rapidly growing economy, why must we look towards inadequate and destructive fossil fuels to be the foundation of our society when we have advanced exceptionally within renewable energy systems? Political decisions created through greed envisioned to "aid our people" compel me to succeed in my studies to construct undeniable solar, geothermal, and hydro-powered systems to ascertain that fossil fuels are redundant for our society.

I have sworn to devote my life to conserving this beautiful planet nobody owns. I have invested years of my life in familiarizing myself with science and engineering principles to soon apply them to my dream of leading a greener future as an electrical engineer. In High School, I began small by implementing a campus-wide collection of recyclables to reduce my community's environmental impact. Thanks to the funds we accumulated from recycling, I, as president of the Green Earth club, worked extensively with faculty to establish solar panels on core buildings to begin the shift towards an eco-friendly campus.



Plan last updated:
3/5/2026 9:31:18 AM

Sophomore Plan

Barragan, Alejandro

Class of 2028

abarrag1@swarthmore.edu

I knew I wanted to be on the front lines against climate change long before I entered Swarthmore and I intend to take advantage of its resources to prepare me with the skills I need to become a leader amongst environmental advocacy. Currently, I am a green advisor working on the Food Recovery Fridge where I have applied my knowledge of Arduino software to code an automatic weighing system to track total waste diverted. I will continue my position as GA until Senior Year where I will apply for a PSRF position to apply my passion for sustainability throughout campus.

To further my pursuit of a double major in engineering and environmental studies, I am excited to take two environmentally conscious classes, ENGR035 and ENGR076, during my Junior Spring and Senior Fall. Additionally, my other engineering electives will be focused on electrical engineering to help me better understand circuits and software used in professional environments. For my environmental courses, I will focus on courses designed to raise awareness against environmental racism and other systematic issues to allow me to come up with ways to support these underrepresented communities through environmental technology. I am eager to utilize my background and abilities here at Swarthmore and intend to use my time here to push my limits until I am prepared to lead a greener world.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 067): Introduction to Environmental Engineering [CREDITS: 1.0 credit]

Engineering (ENGR 069): Solid Waste Engineering [CREDITS:]

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Environmental Studies (ENVS 041): Ecopoetry and the Climate Crisis [CREDITS: 1 credit.]

Environmental Studies (ENVS 011): Seeds to Systems: Design and Resiliency in the Landscape Medium [CREDITS: 1 credit]

Environmental Studies (ENVS 070): Introduction to Geographic Information Systems [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Environmental Studies (ENVS 031): Climate Disruption, Conflict, and Peacemaking [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENVS 027 01	Environmental Law & Policy (W)	1.00
MATH 034 03	Several Variable Calculus	1.00



Sophomore Plan

Plan last updated:
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Barragan, Alejandro

Class of 2028

abarrag1@swarthmore.edu

Spring 2026

-----Academic History-----

PHED 002A 04	Fitness Training- Spring I	.00
PHYS 004 01	General Physics II	1.00
PHYS 004 R	General Physics II Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 021 01	Comp Engr Fndmntls	1.00	C+
MATH 027 02	Linear Algebra	1.00	C-
PHED 002B 04	Fitness Training-Fall II	.00	1
PHYS 003 01	General Physics I	1.00	B+

Spring 2025 Credits Earned: 4

-----Academic History-----

ASTR 014 01	Solar System/Cosmology	1.00	A
ENGR 006 01	Mechanics	1.00	C+
ENVS 001 01	Intro to Environmental Stdes	1.00	A-
MATH 025 01	Single-Variable Calculus 2	1.00	B

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGL 001F 02	FYS:Trans to College Wrtg(W)	1.00	CR (A-)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 01	Single-Variable Calculus 1	1.00	CR (A-)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
POLS 033 01	Democracy and Technology	1.00	CR (B+)



Sophomore Plan

Plan last updated:
3/4/2026 10:50:18 PM

Born, Ian Paolo

Class of 2028

iborn1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Piovoso, Michael J.]

Minor: Philosophy () - () - [Advisor: Picascia, Rosanna]

Plan of Study Narrative

I have never been someone who has known exactly what profession I want to have. For this reason, I have left my options open by taking classes that interest me and could set me up for success in a variety of roles. Engineering relates to my interest of math, science, and problem-solving, which is why I have decided to major in it. I have enjoyed and succeeded in all of my engineering courses thus far, which indicates to me that it is a good fit.

More recently, I have decided that I think I want to explore becoming a doctor. My experiences working with children over the summer as a paraprofessional, coach, and umpire have led me to the conclusion that combining my love for working with children with my interest in science points to a career as a pediatrician. Even more recently, I decided that I would minor in philosophy because I enjoyed the classes and discussions I've had, and I think that it is a good match for any major because of the way it pushes you to think about the world.

Ultimately, I am currently thinking of going to medical school, but I am also leaving multiple other paths open into other engineering/science fields that I could develop more interest in later on.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 065): Introduction to Biomechanics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Philosophy (PHIL 027): Ethics & Technology [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Chemistry (CHEM 038): Biological Chemistry [CREDITS: 1 credit.]

Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
3/4/2026 10:50:18 PM

Born, Ian Paolo

Class of 2028

iborn1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Philosophy (PHIL 052): Bioethics [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Philosophy (PHIL 012A): Logic [CREDITS: 1 credit.]

Political Science (POLS 065): War Games and Simulations (IR) [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Philosophy (PHIL 118): Philosophy of Mind [CREDITS: 2 credits.]

Philosophy (PHIL 018): Philosophy of Science [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
MATH 034 03	Several Variable Calculus	1.00
PHED 091V 01	Baseball	.00
PHIL 069 01	Phenomenology (W)	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ANTH 043E 01	Culture,Health, Illness	1.00	A
CHEM 032 01	Organic Chemistry II	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A
PHYS 003 01	General Physics I	1.00	A

Spring 2025 Credits Earned: 5

-----Academic History-----

BIOL 001	Cellular&Molecular/Gen Biology	1.00	A*
CHEM 022 01	Organic Chemistry I	1.00	B-
ECON 001 02	Introduction to Economics	1.00	A
ENGR 006 01	Mechanics	1.00	A
MATH 027 03	Linear Algebra	1.00	B+
PHED 091V 01	Baseball	.00	2

Fall 2024 Credits Earned: 4

-----Academic History-----

CHEM 011 01	Intgrtd Fnd of Chem Principles	1.00	CR (A)
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Sophomore Plan

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Born, Ian Paolo

Class of 2028

iborn1@swarthmore.edu

Fall 2024 Credits Earned: 4

-----Academic History-----

CPSC 021 02	Intro to Computer Science	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
PHIL 005 01	FYS: Human Nature (W)	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 4

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5
STAT 011	Statistical Methods I	1.00	5



Plan last updated:
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Sophomore Plan

Brewer, Nathan Emile

Class of 2028

nbrewer1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Minor: Mathematics () - () -

Plan of Study Narrative

I plan to major in Engineering. Within the Engineering major, I plan on specializing in mechanical engineering, while adding Mobile Robotics and Aerodynamics. I also currently plan on adding Math 056 (Modeling) and Math 066 (Stochastic and Numerical Methods) to fulfill the coursework for a minor in Applied Mathematics. My career aspirations are to work in space sector engineering, hopefully on the mechanical design side of robotics engineering. I am really passionate about engineering for exploration, and any opportunity I have to work with my hands. I think the mechanical/robotics core is a good blend of these things, and I am excited about the courses I have selected. I think my main academic weakness is in my humanities writing skills. I took a political science course earlier this year that I found to be much more challenging than I was anticipating. While I will not major in a humanities discipline, I plan on taking more philosophy and political science courses to try and strengthen this skill. I think my main academic strength is my desire to understand coursework at a very deep theoretical level. This is always what I prioritize in my classes, and I study almost exclusively by testing myself with new applications of course material. I think this strength will suit me well moving forward in the Engineering major. I honestly do not know what impact my work will have after I leave Swarthmore, but I will leave Swarthmore with a more holistic view of the Engineering discipline and its impact on society. I think I would be satisfied with a career where I was able to do hands-on work to expand human understanding of our universe and allow us to reach beyond Earth.

The coursework that I submit here is not reflective of my actual planned coursework, as many of these electives have not been populated into this portal yet. My planned electives are Engineering 028, Engineering 087, Engineering 086, Engineering 041, and Engineering 058. I consider all of these vital to the mechanical engineering track that I intend to pursue, particularly Engineering 086. Within the spreadsheet that I maintain with courses that are listed on the department website, these are all possible to take in addition to the core engineering courses. As mentioned above, I plan to add Math 056 and Math 066 to the required mathematics courses in the engineering major to fulfill the coursework for a Minor in Applied Mathematics. As I am not taking any extra engineering courses beyond the major coursework, I still have room in my schedule for the 20 credits taken outside the engineering department. However, I could still complete this even if the elective Engineering 052 is offered again, by overloading a semester. This would be an extremely high priority course for me, as Swarthmore does not offer any other formal training in CNC



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Sophomore Plan

Brewer, Nathan Emile

Class of 2028

nbrewer1@swarthmore.edu

machining. Upon completion of ENGR 028 and Philosophy 089, I will have finished my distribution requirements in social science, humanities, and my writing credits. Assuming that I can successfully enroll in Philosophy 089, I still will have 6 blocks remaining. These will allow me to fulfill the 20 credits outside of the engineering department. I have populated those for now with courses that seem interesting and are offered in the sophomore plan portal. I am genuinely interested in taking these courses, but I am obviously unsure of whether they will have time conflicts with other courses. Therefore, they provide an idea of my plan, and mainly show that it is possible for me to graduate with my current coursework and plans.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Environmental Studies (ENVS 040): Religion and Ecology [CREDITS: 1 credit.]

Philosophy (PHIL 089): Philosophy of Science Fiction [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]

Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]

Philosophy (PHIL 086): Philosophy of Mind [CREDITS: 1 credit.]

Political Science (POLS 082): Surveillance and Repression (CP) [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art History (ARTH 073): Global History of Architecture: 1800-Present [CREDITS: 1 credit.]

Astronomy (ASTR 016): Astrophysics: Stars, ISM, and Galaxies [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Mathematics (MATH 056): Modeling [CREDITS: 1 credit.]

Peace and Conflict Studies (PEAC 003): The Middle East and North Africa [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00
BIOL 002 E	Organismal & Popul Biol.-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
MATH 044 02	Differential Equations	1.00



Sophomore Plan

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Brewer, Nathan Emile

Class of 2028

nbrewer1@swarthmore.edu

Spring 2026

Academic History

PSYC 031 01	Cognitive Neuroscience	1.00
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Fall 2025 Credits Earned: 4

Academic History

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
MATH 034 01	Several-Variable Calculus	1.00	A
PHED 002A 02	Fitness Training- Fall I	.00	1
PHED 002B 02	Fitness Training- Fall II	.00	1
POLS 074 01	Populism, Fascism, Far Right	1.00	B+

Spring 2025 Credits Earned: 5

Academic History

ENGL 009W 01	FYS:US War Culture (W)	1.00	A
ENGR 006 01	Mechanics	1.00	A-
MATH 027 01	Linear Algebra	1.00	A-
PHED 002A 03	Fitness Training- Spring I	.00	1
PHYS 004 01	General Physics II	1.00	A
PSYC 001 01	Introduction to Psychology	1.00	A+

Fall 2024 Credits Earned: 5

Academic History

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 01	Single-Variable Calculus 1	1.00	CR (B)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (A-)
PHED 002A 05	Fitness Training- Fall I	.00	1
PHIL 005 01	FYS: Human Nature (W)	1.00	CR (A-)
PHYS 003 01	General Physics I	1.00	CR (A)



Plan last updated:
3/4/2026 10:08:46 PM

Sophomore Plan

Carty, John Myles

Class of 2028

jcarty1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Astrophysics () - () - [Advisor: Hyde, Jeffrey Morgan]

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

My passion, and the reason I have chosen a double major in engineering and astrophysics, is space. I have known for a long time that I eventually want a career in the space sector, where I can make a meaningful contribution to what we know about our universe and how we can explore it. I have found that taking courses, working as a teaching assistant, and conducting research across both departments has enhanced my overall educational journey. Some of the best experiences I've had so far are the moments when concepts I have learned in physics show up in my engineering courses, and vice-versa. I have found that the two studies complement each other wonderfully and often have more overlap than I would have initially expected. The combination of the two majors has satisfied both sides of my intellectual curiosity. I am still just as rewarded learning about fundamental principles as I am designing and creating physical systems. Swarthmore's encouragement of collaboration and discussion has helped me refine these skills. Additionally, I have met people with similar interests pursuing the same goals. I am. Notably, the environment has never been competitive, but I have found that it has improved collaborative skills and opened my eyes to the many possibilities of what life can look like after Swarthmore. I like to believe that my knowledge in both fields will strengthen my ability in either, and that this interdisciplinary background will continue to serve me as I go on to pursue a career. One of the biggest advantages of Swarthmore for me was that I am able to pursue both engineering and astrophysics, something I would likely be unable to do at most other institutions. As I look forward, I understand that most of what I learn in my courses will not be my primary focus in a career, but I truly believe that the development of critical thinking and problem solving facilitated by the physics departments is one of the most useful skills I will get out of college. I have been on a fairly steady trajectory throughout college and even before. My passion for space has led me here, and has given me the motivation to continue through rigorous coursework. My plan to continue studying engineering and astrophysics reflects my desire to build a strong analytical foundation while still developing practical skills to turn physical theory into working systems. Whether that means working on rockets, satellites, telescopes, or something completely different, I'm unsure. However, given my intellectual interests, I have no doubt that what I learn from courses in physics, astronomy, and engineering will assist me no matter where in the space sector I go. This educational path has been the perfect combination of teaching my practical skills for a career and satisfying the curiosity for space I've had ever since I was little. I look forward to seeing how



Sophomore Plan

Plan last updated:
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Carty, John Myles

Class of 2028

jcarty1@swarthmore.edu

the two continue to intersect, especially as I begin to take elective coursework in areas of the fields that especially interest me.

Fall 2026

--Sophomore Plan Course Projection--

Astronomy (ASTR 016): Astrophysics: Stars, ISM, and Galaxies [CREDITS: 1 credit.]
Economics (ECON 001): Introduction to Economics [CREDITS: 1 credit.]
Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Physics (PHYS 107): Quantum Mechanics. [CREDITS: 1 credit]

Spring 2027

--Sophomore Plan Course Projection--

Astronomy (ASTR 061): Current Problems in Astronomy and Astrophysics [CREDITS: 0.5 credit. (cr/nc). may be repeated for credit.]
Astronomy (ASTR 123): Stellar Astrophysics [CREDITS: 1 credit.]
Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]
Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]
Engineering (ENGR 083): Fluid Mechanics [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Economics (ECON 033): Financial Accounting [CREDITS: 1 credit.]
Philosophy (PHIL 012B): Logic [CREDITS: 1 credit.]
Physics (PHYS 097): Senior Conference [CREDITS: 0.5 credit (cr/nc)]
Physics (PHYS 132): Nonlinear Dynamics. [CREDITS: 1 credit.]
Physics (PHYS 112): Electrodynamics [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Astronomy (ASTR 014): Astrophysics: Solar System and Cosmology [CREDITS: 1 credit.]
Astronomy (ASTR 128): Galaxies and Galactic Structure [CREDITS: 1 credit.]
Computer Science (CPSC 021): Introduction to Computer Science [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Physics (PHYS 114): Statistical Physics [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00



Sophomore Plan

Plan last updated:
3/4/2026 10:08:46 PM

Carty, John Myles

Class of 2028

jcarty1@swarthmore.edu

Spring 2026

-----Academic History-----

MATH 044 01	Differential Equations	1.00
PHYS 008 01	Electricity Magnetism&Waves	1.00
PHYS 008 W	Elect Magne & Waves- Lab	.00
PHYS 111 01	Analytical Dynamics	1.00

Fall 2025 Credits Earned: 4.5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
MATH 034 01	Several-Variable Calculus	1.00	B+
PHED 002A 03	Fitness Training- Fall I	.00	1
PHED 002B 04	Fitness Training-Fall II	.00	1
PHYS 007 01	Introductory Mechanics	1.00	B+
PHYS 063 01	Proced-Experim Physics- Lab	.50	CR

Spring 2025 Credits Earned: 5

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	B
ENGR 006 01	Mechanics	1.00	A
HIST 035A 01	Antisemitism:Theory & Politics	1.00	A-
MATH 027 01	Linear Algebra	1.00	A-
PHYS 006 01	Fnd Contemp Physics	1.00	A+

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGL 009W 01	FYS:US War Culture	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (A)
PHED 002B 03	Fitness Training- Fall II	.00	1
PHYS 005 01	The World of Particles and Wav	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

ENGL AP-LI	English Lit/Comp	1.00	5
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Sophomore Plan

Plan last updated:
3/5/2026 2:03:58 AM

Chin, Evan Yufan

Class of 2028

echin2@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments Sophomore Plan Advisor

Major: Chemistry Honors () - () - [Advisor: Howard, Kathleen P]

Minor: Engineering Honors () - () - [Advisor: Molter, Lynne Ann]

Minor: Music () - () - [Advisor: Ouyang, Lei X]

Plan of Study Narrative

I intend to pursue an honors Chemistry major with a standard Music minor and honors Engineering major. I'm interested in the chemical synthesis of materials such as nanocrystals and especially their electrical properties. With a Chemistry major and Engineering minor, I hope to be able to understand the development of these materials and their application in electronic devices at a theoretical level. I am pursuing this degree with the intention of pursuing a graduate degree in materials chemistry or some related field, and to either enter industry or seek out an academic position after. In an industry role, I would hope to develop materials that improve the convenience of people's day-to-day lives; in an academic setting, I would hope to inspire in others the joy I have found in Chemistry and to mentor another generation of scientists.

The role of my music minor is both to give myself a creative outlet and to engage in ethnographic study of taiko drumming. Recently, I have been quite interested in taiko and its potential both as a creative form mixing dance and music-based elements as well as a form of advocating for social change. I hope to study ethnomusicology to better understand the development of taiko and to study composition to explore connections between taiko and Western music arrangements.

To complete the Chemistry major, I seek to get credit for CHEM056 at Oxford in the Fall 2026 semester, followed by CHEM065 and CHEM043 in Spring 2027, and finish with the two seminars CHEM120 and CHEM104 alongside the honors thesis combination CHEM180+199 in the last two semesters.

For the engineering honors minor, I need two more classes for my preparation, which I hope to be ENGR075 and ENGR076, the electromagnetic theory sequence, and Spring 2027 and Fall 2027, respectively.

For the music minor, I intend to take the MUSI100 seminar in Spring 2027, followed by MUSI104, MUSI011, and MUSI040a in Fall 2027, and the composition seminar MUSI019 in my final semester, Spring 2028.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 056): Inorganic Chemistry [CREDITS: 1 credit.] Abroad



Sophomore Plan

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Chin, Evan Yufan

Class of 2028

echin2@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 043): Analytical Methods and Instrumentation [CREDITS: 1 credit.]

Chemistry (CHEM 065): Advanced Integrated Experimental Chemistry [CREDITS: 1 credit.]

Engineering (ENGR 075): Electromagnetic Theory I [CREDITS: 1 credit.]

Music (MUSI 100): Ethnomusicology Seminar [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 180): Honors Thesis- Research [CREDITS: 1 credit.]

Chemistry (CHEM 120): Topics in Environmental Nanotechnology [CREDITS: 1 credit.]

Chemistry (CHEM 199): Senior Thesis Workshop [CREDITS: 0 credit.]

Music (MUSI 104): Chopin [CREDITS: 1 credit.]

Music (MUSI 040A): Elements of Musicianship I [CREDITS: 0.0 or 0.5 credit.]

Music (MUSI 011): Harmony, Counterpoint, and Form I [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Chemistry (CHEM 180): Honors Thesis- Research [CREDITS: 1 credit.]

Chemistry (CHEM 199): Senior Thesis Workshop [CREDITS: 0 credit.]

Chemistry (CHEM 104): Topics in Organic Chemistry [CREDITS: 1 credit.]

Music (MUSI 019): Composition [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CHEM 038 01	Biological Chemistry	1.00
CHEM 038 E	Biological Chemistry-Lab	.00
CHEM 052 01	Physical Chemistry: II	1.00
CHEM 094 12	Research Project	.50
CHEM 116 01	Topics in Organometallic Chem	1.00
MUSI 002C 01	Taiko & Asian Amer Experience	1.00

Fall 2025 Credits Earned: 5

-----Academic History-----

CHEM 032 01	Organic Chemistry II	1.00	A+
CHEM 042 01	Physical Chemistry I	1.00	A+
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 035 01	Solar Energy Systems	1.00	A-
MATH 063 01	Introduction to Real Analy (W)	1.00	A-

Spring 2025 Credits Earned: 5.5

-----Academic History-----

CHEM 022 01	Organic Chemistry I	1.00	A
DANC 049DP 01	PE Dance: Repertory- Taiko	.00	2



Sophomore Plan

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Chin, Evan Yufan

Class of 2028

echin2@swarthmore.edu

Spring 2025 Credits Earned: 5.5

Academic History

ENGR 006 01	Mechanics	1.00	A+
LING 045 01	Phonetics & Phonology	1.00	A+
MUSI 047 02	Performance-Chamber Music	.00	S
MUSI 048 01	Perfor-Indiv Instruction	.50	CR
PHYS 004 01	General Physics II	1.00	A+
PSYC 001 01	Introduction to Psychology	1.00	A

Fall 2024 Credits Earned: 5

Academic History

BIOL 001 01	Cellular & Molecular Biol	1.00	CR (A)
CHEM 011 01	Intgrtd Fnd of Chem Principles	1.00	CR (A)
DANC 057P 01	PE Dance: Taiko I	.00	2
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
LING 040 01	Semantics (W)	1.00	CR (A)
MUSI 042 01	Chinese Music Ensemble	.50	CR
MUSI 048 01	Performance-Indiv Instruc	.50	CR

Spring 2024 - Prior to Matriculation Credits Earned: 3

Academic History

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
PHYS 003	General Physics I	1.00	5

Honors Exam :

Course Preparations for the Exam: Fall 2025	CHEM: Chemistry	032 Organic Chemistry II
Course Preparations for the Exam: Spring 2026	CHEM: Chemistry	038 Biological Chemistry
Course Preparations for the Exam: Spring 2027	ENGR: Engineering	075 Electromagnetic Theory
Course Preparations for the Exam: Fall 2027	CHEM: Chemistry	120 Topics in Envr Nanotechnology
Course Preparations for the Exam: Fall 2027	CHEM: Chemistry	180 Honors Research Thesis
Course Preparations for the Exam: Fall 2027	CHEM: Chemistry	199 Sen Thesis Wrkshp:
Course Preparations for the Exam: Spring 2028	CHEM: Chemistry	199 Sen Thesis Wrkshp:
Course Preparations for the Exam: Spring 2028	CHEM: Chemistry	180 Honors Research Thesis
Course Preparations for the Exam: Spring 2028	CHEM:	104 Topics in Organic Chemistry



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Sophomore Plan

Chin, Evan Yufan

Class of 2028

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Honors Exam: :

Course Preparations for the Exam: Fall 2028

Chemistry

ENGR:

Engineering

076 Waves & Physical Optics



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Sophomore Plan

Conge, Evan Kim Serrano

Class of 2028

econge1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Vergara,
Sintana E]

Plan of Study Narrative

Before coming to Swarthmore, I generally knew that I enjoyed applied math and science. During my time at Swarthmore, I learned that I am very interested in design. My already-present interest in applied math and science, along with my growing interest in design, solidified my desire to pursue Engineering.

Within engineering, I am interested in mechanical, mechatronics, and/or environmental disciplines. I enjoy physics, coding, and nature. The overlap between environmental engineering and landscape architecture is particularly interesting and would be worth pursuing. On the other hand, I also enjoy physics and computer-related studies. This is why I can also see myself pursuing mechanical or mechatronic engineering.

My interest in design mostly lies in architecture but overlaps heavily with engineering. Both disciplines ask similar (as well as notably different) questions but have significantly different approaches and focus. I am very interested in the difference in approach and pedagogy. How we learn architecture and engineering affects so much how the disciplines are applied.

I anticipate that my STEM-heavy interests may mean that I may lack skills emphasized in other disciplines. Therefore, I treasure and care for my classes outside of Engineering just as much as I care for my classes within Engineering. For example, I've taken great care in all my writing assignments because being able to write well and articulate ideas is an important skill I want to develop. In addition, being able to critically think and analyze in ways different from a STEM perspective is just as important and would be a supplement to my future approach in Engineering and life in general.

I have also grown very fond of the Engineering department. They clearly care for their students and their development. I am proud that the department cares about accessibility (in multitudes of ways), teaching, and community. Making an engineering curriculum accessible to a variety of math backgrounds, as well as being interdisciplinary, demands effective teaching and support in learning. I am proud of having an engineering department that strives to meet these goals.

My later career could look like anything. This could involve lots of applied maths and sciences and/or more writing, drafting, and communication. I know that after my time at Swarthmore I want to have a positive



Sophomore Plan

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Conge, Evan Kim Serrano

Class of 2028

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impact working with current community/environmental needs.

I do not want to contribute to war efforts.

Recently, and I expect in the future, my guiding question has been: How do you avoid extractive or harmful implementation/research/interaction with communities and landscapes already present? I look forward to finding an answer, questioning my findings, then going through the cycle of learning again.

Fall 2026

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad

Spring 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 060B): ARCH 3D: Full Scale Fabrication [CREDITS: 1 credit.]

Art Studio (ARTT 006G): ARCH Design: Collective Living [CREDITS: 1 credit.]

Engineering (ENGR 069): Solid Waste Engineering [CREDITS:]

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Fall 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 006H): ARCH: Mapping and GIS (Mapping Infrastructural Movements) [CREDITS: 1 credit.] Abroad

Art Studio (ARTT 006I): ARCH Design: Civic Realm/Public Home [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Physics (PHYS 005): The World of Particles and Waves [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art Studio (ARTT 006D): ARCH Studio: Cities, Territories, Infrastructure [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ARTH BMC 03	BMC: Hist & Design Workshop	1.00
EDUC 045 01	Literacies & Social IDs (W)	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 093 06	DirRdg:Vermicomposting Rsrch	1.00
MATH 044 01	Differential Equations	1.00



Sophomore Plan

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Conge, Evan Kim Serrano

Class of 2028

econge1@swarthmore.edu

Fall 2025 Credits Earned: 5

-----Academic History-----

CHEM 010 01	Fdns of Chemical Principles	1.00	B
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
ENGR 067 01	Intro to Environmental Eng	1.00	A
LING 105 01	Children's Fiction Books	1.00	CR
MATH 034 02	Several-Variable Calculus	1.00	B-
PHED 035A 01	Wilderness First Aid - Fall I	.00	1
PHED 062C 01	Student Group-Capoeira	.00	1

Spring 2025 Credits Earned: 5

-----Academic History-----

ENGR 006 01	Mechanics	1.00	A
ENVS 011 01	Seeds to System	1.00	B+
MATH 027 01	Linear Algebra	1.00	B-
PHYS 004 01	General Physics II	1.00	A-
PSYC 007 01	FYS: Early Social Cognition	1.00	A

Fall 2024 Credits Earned: 5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	CR (C-)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
ENVS 002 01	FYS:Indigenous Art, Land, Env(W)	1.00	CR (B)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (A-)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (C)
PHED 011B 01	Swimming for Begin- Fall II	.00	1



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Sophomore Plan

D'Andrea, JohnPaul Berman

Class of 2028

jdandre1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Philosophy, Politics & Econ (Approved) - () -
[Advisor: Thakkar, Jonathan Peter Robert]

You have been approved as a PPE course major. You will need to take a course in American politics and enroll in POLS 092 in Spring 2028 for .5 credit for the required senior exam. Professor Thakkar will be your department advisor.

Minor: English Literature () - () - [Advisor: Foy, Anthony Stewart]

Minor: Engineering () - () - [Advisor: Everbach, Carr]

Plan of Study Narrative

My intended major is PPE: Politics and Philosophy, Philosophy, and Economics. I want to be able to enter the world with knowledge of certain basic precepts that have shaped our culture, which our identity is based upon, in order to help bring peace and order to the areas where these philosophical ideas are used most, namely politics and economics. I don't know what job that goal will take the form of. It could be a lawyer, it could be a consultant, it could be a politician, or most likely, it will be in some form which has not even made itself known yet. With the advent of AI, jobs are constantly getting changed around, but the foundational precepts which motivate us to create, build, delegate, and legislate. Those which form the foundation of laws, are the reasons we enforce them, and the lack of which breaks them, will always be around, and especially with AI, the ethical and philosophical guidance in the public social spheres of politics and economics will be important now more than ever. These are the precepts which set the foundation for morality and judgement within all good decisions. In order to fully understand something on high moral and ethical grounds, one must first have the strongest of foundations in these core precepts which have been debated and discussed by the greatest minds of our world since Socrates. Today, these concepts are thrown about as words to build up an ideal when they are so much more than lofty adjectives; they are the ideals themselves. Within them contain countless examples and situations, and meanings. Arguments and counter arguments which philosophers have defended and declared, refuted and rejected, over centuries. They are built upon a wealth of thought because these concepts are the most important concepts humanity has to grapple with. Not only are they of the utmost importance, but they are used in almost every important decision. They can be found in every major treaty, accord, and agreement in history. They provide the foundation for which major political documents and agreements are written and made upon.



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Sophomore Plan

D'Andrea, JohnPaul Berman

Class of 2028

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The PPE major will allow me to have the ethical and moral education necessary to educate others in these lofty areas, while also being knowledgeable in how these ideas are implemented across economics and politics to enter the job market with that education. I wish to minor in engineering and english as two subjects which I see helping me in my goal. As an engineering minor, I can understand engineers and work with them on the ethical side as they develop products using AI. English is always necessary to be able to get one's ideas across well and compellingly.

I am a deep thinker and believe that values and morals are important in society, and people realize that but don't realize how they can be implemented properly. My goal at Swarthmore is to become more educated to help others realize the correct implementations of what they see as good as it pertains to their ideas and products. I believe this major and these minors to be the right combination for my beliefs, interests, and talents, meaning they are something I can use to make an impact further down the line, wherever I end up.

Note on courses:

My PPE Major is intended to be based in Political Science. I plan on going abroad Spring 2027 and taking (2) POLS courses (Unknown electives) and potentially (1) ECON course (Macro) to help fulfill my PPE major requirements.

Fall 2026

--Sophomore Plan Course Projection--

Economics (ECON 011): Intermediate Microeconomics [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Philosophy (PHIL 027): Ethics & Technology [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Political Science (POLS 015): Democratic Theory: Everyday Debates in Democratic Politics (TH) [CREDITS: 1 credit.] Abroad

Political Science (POLS 012): Modern Political Thought (TH) [CREDITS: 1 credit.] Abroad

Fall 2027

--Sophomore Plan Course Projection--

English Literature (ENGL 070E): Introduction to Creative Writing: Fiction and Poetry Workshop [CREDITS: 1 credit.]

Philosophy (PHIL 011): Moral Philosophy [CREDITS: 1 credit.]

Political Science (POLS 065): War Games and Simulations (IR) [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Economics (ECON 021): Intermediate Macroeconomics [CREDITS: 1 credit.]

English Literature (ENGL 070Q): Fiction: Writing Fantasy and Other Worlds [CREDITS:]

Spring 2026

-----Academic History-----

ECON 013 01	Econ Efficiency Mkts Dist Jst	1.00
ENGL 046 01	Tolkien & Pullman: Lit Roots	1.00



Sophomore Plan

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D'Andrea, JohnPaul Berman

Class of 2028

jdandre1@swarthmore.edu

Spring 2026

Academic History

ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
POLS 004 01	Intro International Relations	1.00

Fall 2025 Credits Earned: 4

Academic History

CLST 036 01	Greek and Roman Mythology(W)	1.00	A
ECON 001 02	Introduction to Economics	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
PHED 081V 01	V: Soccer (Men)	.00	2
POLS 011 01	Ancient Political Thought	1.00	B+

Spring 2025 Credits Earned: 5

Academic History

ANCH 032 01	The Roman Republic (W)	1.00	A+
ENGR 006 01	Mechanics	1.00	A
FMST 006 01	FYS:Astronomical Imaginary	1.00	A
PHIL 006 01	FYS:Life,Mind&Consciousness	1.00	A
RELG 011 01	FYS:Rel & the Meaning of Life	1.00	A

Fall 2024 Credits Earned: 4

Academic History

ANCH 042 01	Democracy and its Challenges	1.00	CR (A)
ENGL 009R 01	FYS:Grendel's Workshop	1.00	CR
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
PHED 081V 01	V: Soccer (Men)	.00	2
PHYS 003 01	General Physics I	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 5

Academic History

ENGL AP-LI	English Lit/Comp	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	4
MATH 025	FurtherTpcs:Single VarCalc	1.00	4
POLS XXX	AP Gov't and Politics	1.00	5
STAT 011	Statistical Methods I	1.00	5



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Sophomore Plan

Diallo, Abdoul Kareem

Class of 2028

adiallo1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor:
Venkatagiri, Sukrit]

Major: Engineering () - () - [Advisor: Piovoso,
Michael J.]

Plan of Study Narrative

I have a very strong interest in electrical engineering and software engineering, as I believe that I have a creative mind and a hardworking attitude which embraces failure as learning lessons. I acknowledge that testing in a math environment is a weakness of mind, but I flourish in homeworks where I have time to think about problems carefree.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Linguistics (LING 021): Anthropological Linguistics (LCS) [CREDITS: 1 credit.]
Physics (PHYS 003L): General Physics I: Motion, Forces, and Energy with Biological and Medical Applications [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.] Abroad
Engineering (ENGR 075): Electromagnetic Theory I [CREDITS: 1 credit.] Abroad
Spanish (SPAN 014): Spanish Composition and Conversation [CREDITS: 1 credit.] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]
Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
Philosophy (PHIL 012A): Logic [CREDITS: 1 credit.]



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Sophomore Plan

Diallo, Abdoul Kareem

Class of 2028

adiallo1@swarthmore.edu

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Philosophy (PHIL 018): Philosophy of Science [CREDITS: 1 credit.]

Physics (PHYS 004L): General Physics II: Electricity, Magnetism, and Optics with Biochemical and Biomedical Applications [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00
CPSC 031 A	Intro to Comp Systems-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
MATH 034 03	Several Variable Calculus	1.00
MATH 044 01	Differential Equations	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

CPSC 035 01	Data Structures and Algorith	1.00	B+
ENGR 011 01	Electrical Circuit Analysis	1.00	B-
ENGR 021 01	Comp Engr Fndmntls	1.00	C+
MATH 027 03	Linear Algebra	1.00	B-
PHED 081V 01	V: Soccer (Men)	.00	2

Spring 2025 Credits Earned: 4

-----Academic History-----

ANCH 032 01	The Roman Republic (W)	1.00	A
ENGR 006 01	Mechanics	1.00	C
MATH 025 03	Single-Variable Calculus 2	1.00	C+
PHYS 006 01	Fnd Contemp Physics	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

CPSC 021 01	Intro to Computer Science	1.00	CR (B)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (C+)
PHED 081V 01	V: Soccer (Men)	.00	2
PHIL 005 01	FYS: Human Nature (W)	1.00	CR (B+)



Sophomore Plan

Diaz, Olenka Nicold

Class of 2028

odiaz1@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Architectural Studies () - () - [Advisor: Devabhaktuni, Sony]

Minor: Engineering () - () - [Advisor: Vergara, Sintana E]

Plan of Study Narrative

I have chosen to major in Architecture and minor in Engineering. I have almost completed my credits for both of them. I will be taking another architecture class in my Fall 2026 semester, to satisfy all my Studio ARTT classes for Architecture. I will also be taking ENGR 62 in the Spring of 2027 to satisfy both ENGR minor and ARCH major, with this I will complete Architector as a major. I will have to take another elective to have Engineering as a minor and I will be taking ENGR 86 also in Spring 2027. I will be taking a swim class I have yet to decide now, because I need two more PE credits to satisfy the requirements, and I will be taking swimming classes so that way I won't need to take the swimming test in order to graduate. My humanities and language are all satisfied. I need to take Social Science classes. I have only taken one, so I will try to get into an intro to Phy, and an intro to Sociology. For Thai two classes I need to see if they interact with any of my requirement classes. If they do, I need to change them to a different year. I will be taking more studio courses in order to keep on practicing my ideas and architectural knowledge for preparation for my senior year where I will be taking a tree course credit for my senior capstone for Architecture in both semesters, Spring and Fall. I will be taking another writing class in order to satisfy my writing requirements, if anything I will be looking for something that gets my attention for Fall 2026 or else wait till spring semester to get into Bio 2.

There are not enough classes listed in the first paragraph, the rest of them will be for me to keep exploring in the Architecture department and making more of a civil engineering background to connect better with my Architecture major. I really want to have a combination of both Architecture and Engineering once I graduate because since I was little it has become somewhat of a goal to learn more about them. I really like the combination of both of them, they are very connected, one side is very creative and the other is very calculated. I feel like they complement each other very well, and the more I learn about them there most I want to be able to understand and get my mind into that mindset, I will also say that one of the main reasons I choose architecture is because I really like to draw because it calms my anxiety and brings me joy, and Engineering keeps my creative math side busy as well, ever since I was a kid I really like this two activities, so why not keep learning more about them. At some point in my High School days, I have stopped putting priorities that make me happy aside, but I am willing to work towards it and get them back.



Sophomore Plan

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Diaz, Olenka Nicold

Class of 2028

odiaz1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Art Studio (ARTT 006F): ARCH Design: Dwelling and Inhabitation (A Room Of One's Own) [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]

Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]

Sociology (SOCI 016E): Marriage and Family [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 034C): Painting III: Fresco Painting [CREDITS: 1 credit.]

Mathematics (MATH 063): Introduction to Real Analysis [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ARTT 005A 02	Sculpture I: Form, Material, P	1.00
ARTT 006E 01	ARCH 3DRep: Taking Things Apart	1.00
ECON 001 03	Introduction to Economics	1.00
MATH 027 01	Linear Algebra	1.00
PHED 001B 01	Tennis- Spring II	.00

Fall 2025 Credits Earned: 4.5

-----Academic History-----

ARTH 181 01	Independent Study	.50	B
ARTT 006H 01	ARCH: Mapping & GIS	1.00	B-
ENGR 011 01	Electrical Circuit Analysis	1.00	C-
ENGR 059 01	Introduction to Mechanics II	1.00	D+
MATH 033 01	Basic Several-Variable Calculus	1.00	D

Spring 2025 Credits Earned: 5

-----Academic History-----

ARTH 073 01	GlobalHistArch: 1800-Present	1.00	B+
ENGL 009E 02	FYS: Narcissus (W)	1.00	B
ENGR 006 01	Mechanics	1.00	C-
MATH 025 01	Single-Variable Calculus 2	1.00	C
PHED 069C 01	Student Group: Coed Volleyball	.00	1
PHYS 004 01	General Physics II	1.00	B-



Sophomore Plan

Plan last updated:
3/5/2026 10:46:43 AM

Diaz, Olenka Nicold

Class of 2028

odiaz1@swarthmore.edu

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ARTH 001M 01	FYS: Leonardo:Artist,Engr (W)	1.00	CR (A-)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (B-)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
PHYS 003 01	General Physics I	1.00	CR (B-)

Honors Exam: :

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:



Plan last updated:
3/5/2026 12:16:32 PM

Sophomore Plan

Duncanson, Quran Jaquan

Class of 2028

qduncan1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Economics () - () - [Advisor: Remer, Marc J]

Major: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

I plan to strive to complete both an Engineering and an Economics degree during my 4 years at Swarthmore. Coming into college, I had several interests and have been able to exercise a lot of them: basketball, poetry, faith, music, just to name a few. One thing that has stayed consistent is my desire to start my own practice in the field of Biomedicine. In high school, I studied in the Biomedical field and grew a passion for biomedical devices, and my brothers and I always loved entrepreneurship and the freedom it would offer our family. This is why I want to maintain on the path of the double major because I believe this best provides the knowledge, skillsets, and recognition to make this desire a reality. While I have had my fair share of struggles at Swarthmore academically and mentally, I have been able to adapt to new scenarios and figure out ways to continue on track and obtain the credits necessary while still participating in my other interests and hobbies on campus. Leaving Swarthmore, this combination of majors gives me the best chance to introduce new or improved biomedical devices into the field, but also learn how I can go about a way of distributing them in a way that is accessible and equitable for the communities they will impact.

I plan on studying abroad in the Fall of 2026 and plan on taking:
(CIEE: Arts and Sciences at Yonsei University)

Mechanics of Solids (2) - Lab
(ENGR059 equivalent)

Recent Advances in Energy and Environmental Technologies - potential self-guided Lab
(ENGR Elective credit)

General Bio (2) - Lab
(BIO002 equivalent)

As a 4th credit, I plan to take one of:

Statistics Elective



Sophomore Plan

Plan last updated:
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Duncanson, Quran Jaquan

Class of 2028

qduncan1@swarthmore.edu

Linear Algebra (MATH027 equivalent)
Astrology Elective (without Lab)
An Elective Biology Course (without Lab)

Senior Year Language credit options:

Elementary French 1 and 2
ASL 1 and 2

Spring 2027

--Sophomore Plan Course Projection--

Economics (ECON 075): Health Economics [CREDITS: 1 credit.]
Economics (ECON 021): Intermediate Macroeconomics [CREDITS: 1 credit.]
Engineering (ENGR 067): Introduction to Environmental Engineering [CREDITS: 1.0 credit]
Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Economics (ECON 035): Econometrics [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
French (FREN 001): Elementary French 1 [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Ancient History (ANCH 032): The Roman Republic [CREDITS: 1 credit.]
Economics (ECON 012): Game Theory and Strategic Behavior [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
French (FREN 002): Elementary French 2 [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BLST HAV 01	HAV:Rhymes about God&The Good	1.00
ECON 013 01	Econ Efficiency Mkts Dist Jst	1.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00
PHYS 004L M	GenPhysII:Biomed Appl-E&M Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ECON 011 01	Intermediate Microeconomics	1.00	B+
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Sophomore Plan

Plan last updated:
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Duncanson, Quran Jaquan

Class of 2028

qduncan1@swarthmore.edu

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	C+
ENGR 021 01	Comp Engr Fndmntls	1.00	B
MATH 033 01	Basic Several-Variable Calcu	1.00	C+

Spring 2025 Credits Earned: 4

-----Academic History-----

ECON HAV 01	HAV:Low-Income Fams & Sml Bus	1.00	3.7
ENGR 006 01	Mechanics	1.00	A-
MATH 025 01	Single-Variable Calculus 2	1.00	C+
MUSI 005C 01	Philly,Music City (Tri-Co)	1.00	A-
PHED 085V 01	Basketball (Men)	.00	2

Fall 2024 Credits Earned: 5

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	CR (B-)
ENGL 001F 01	FYS:Trans to Collge Wrtg (W)	1.00	CR (B+)
ENGL 070A 01	Poetry Workshop	1.00	CR
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	CR (C+)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	4
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Sophomore Plan

Plan last updated:
2/26/2026 7:08:47 PM

Eisinger, Dashiell Sivapalasingam

Class of 2028

deising1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

Spring 2026

Academic History

ARTT 006E 01	ARCH 3DRep:Taking Things Apart	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
MATH 027 01	Linear Algebra	1.00
MUSI 044 01	Performance- Orchestra	.50
PHYS 004 01	General Physics II	1.00
PHYS 004 W	General Physics II Lab	.00

Fall 2025 Credits Earned: 4.5

Academic History

ENGR 011 01	Electrical Circuit Analysis	1.00	C+
ENGR 059 01	Introduction to Mechanics II	1.00	B
MATH 027 02	Linear Algebra	1.00	D
MUSI 044 01	Performance-Orchestra	.50	CR
PHED 039A 01	Pickleball- Fall I	.00	1
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	B-

Spring 2025 Credits Earned: 4

Academic History

BIOL 002 01	Organismal & Popul Biol (W)	1.00	B
ECON 001 02	Introduction to Economics	1.00	B+
ENGR 006 01	Mechanics	1.00	C+
MATH 025 02	Single-Variable Calculus 2	1.00	B



Sophomore Plan

Plan last updated:
2/26/2026 7:08:47 PM

Eisinger, Dashiell Sivapalasingam

Class of 2028

deising1@swarthmore.edu

Fall 2024 Credits Earned: 4

-----Academic History-----

ARTT 004A 01	Photography I:Foundations Phot	1.00	CR (A)
ENGL 001F 02	FYS:Trans to College Wrtg(W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 03	Single-Variable Calculus 1	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

STAT 011	Statistical Methods I	1.00	4
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Plan last updated:
3/10/2026 1:30:00 PM

Sophomore Plan

Elrod, Eve Lee

Class of 2028

eelrod1@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Computer Science Honors () - () - [Advisor: Venkatagiri, Sukrit]

Minor: Chemistry Honors () - () - [Advisor: Howard, Kathleen P]

Minor: Engineering () - () - [Advisor: Molter, Lynne Ann]

Plan of Study Narrative

When I came to Swarthmore, I was not sure what I wanted to do, but I had a strong inclination towards STEM. I knew from high school I liked computer science, and I wanted to experiment more with engineering. All advice I had gotten was that it is easy to drop engineering, not so easy to add. Due to this, I decided to pursue engineering as my intended major initially. This was going okay until I took my first CS class here, CS 31, and I realized that I never lost my passion for computer science. In fact, CS was something that I wanted to pursue more than engineering. I eventually came to the decision this semester that I wanted CS to be my primary focus, however, I still like aspects of engineering. Particularly, I am very interested in the applications of engineering to computer science, as CS 31 was my favorite class that I've taken here. I love computer architecture and systems, and I want to explore this area much more! In doing the engineering major requirements, I also took CHEM 10 and realized that I had an interest in chemistry! I am very interested in the applications of chemistry to computer science. While I was working in Professor Molter's lab this past summer, I learned a bit more about quantum computing due to some talks we had with graduate students. In these conversations, something I realized was that I felt like I didn't have enough knowledge to fully understand this topic, and I really wanted to! Due to this, I decided to pursue chemistry more. It was CHEM 10 that really showed me that chemistry could be possible for me, and I am excited to apply the things I learn in my chemistry courses to future computer science ventures. It is because of all of these things that I have the major and minor combinations that I do. I want to pursue computer engineering as much as possible, and I am really fascinated by quantum computing to the point where I want to have a stronger chemistry background. I am excited to see how my academic ventures might change throughout my continued time here, but I've found the combination of things that I really like and want to pursue. I am still figuring out what I'd want to do after my time at Swarthmore, but my current idea is that I would like to get my master's in computer engineering. In any case, there are so many possibilities, and I am very grateful for the opportunity to them!



Sophomore Plan

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Elrod, Eve Lee

Class of 2028

eelrod1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

American Sign Language (ASLG 001): American Sign Language I [CREDITS: 1 credit.]
Chemistry (CHEM 042): Physical Chemistry I [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Linguistics (LING 001): Introduction to Language and Linguistics (W) [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

American Sign Language (ASLG 002): American Sign Language II [CREDITS: 1 credit.]
Chemistry (CHEM 052): Physical Chemistry II [CREDITS: 1 credit.]
Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 056): Inorganic Chemistry [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]
Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Linguistics (LING 014): Old English/History of the Language [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CHEM 022 01	Organic Chemistry I	1.00	
CHEM 022 B	Organic Chemistry I-Lab	.00	
CPSC 014 01	Command Line Competency &Linux	.50	
CPSC 035 01	Data Structures and Algorithms	1.00	
CPSC 035 A	Data Structures&Algorithms-Lab	.00	
ENGR 012 01	Linear Physical Syst Analys	1.00	W
MATH 034 01	Several Variable Calculus	1.00	
PHED 035A 01	Wilderness First Aid -Spring I	.00	

Fall 2025 Credits Earned: 3

-----Academic History-----

CHEM 010 03	Fdns of Chemical Principles	1.00	B-
ENGR 011 01	Electrical Circuit Analysis	1.00	C+
ENGR 059 01	Introduction to Mechanics II	1.00	W



Sophomore Plan

Plan last updated:
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Elrod, Eve Lee **Class of 2028**

eelrod1@swarthmore.edu

Fall 2025 Credits Earned: 3

-----Academic History-----

MATH 027 02	Linear Algebra	1.00	C+
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Spring 2025 Credits Earned: 4

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00	A
ENGR 006 01	Mechanics	1.00	B+
MATH 025 02	Single-Variable Calculus 2	1.00	A-
PHYS 004 01	General Physics II	1.00	B+

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGL 001F 03	FYS:Trans to College Wrtg(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 01	Single-Variable Calculus 1	1.00	CR (A)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
PHYS 003 01	General Physics I	1.00	CR (A-)

Honors Exam: :

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:



Plan last updated:
3/4/2026 11:00:08 PM

Sophomore Plan

Estrada, Juan

Class of 2028

jestrad1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Economics () - () - [Advisor: Bayer, Amanda S]

Minor: Engineering () - () - [Advisor: Moser, Allan R.]

Plan of Study Narrative

I originally came to Swarthmore intending to major in engineering because I enjoyed analytical thinking and technical problem-solving. Over time, I realized that, probably, that wasn't the move, and I was more interested in understanding how economic systems work. This led me to shift my focus to economics while continuing to pursue an engineering minor so that I can maintain a strong quantitative foundation.

My plan of study is focused on building a solid foundation in economic theory while also exploring areas of economics that can connect to real-world issues. Courses like Intermediate Microeconomics and Macroeconomics will help me understand the core ideas behind how economies work, while electives such as Financial Economics and Industrial Organization will let me see how those ideas apply to markets and firms. I'm especially interested in the more practical side of economics and how it can be used to analyze real problems, particularly in areas like finance.

More generally, I hope my time studying economics helps me strengthen my skills and better understand how economics shape the world around us. I'm still figuring out exactly what direction I want to go in after Swarthmore, but I'm interested in finding ways to apply economics in practical settings.

Fall 2026

--Sophomore Plan Course Projection--

Economics (ECON 011): Intermediate Microeconomics [CREDITS: 1 credit.]

Economics (ECON 022): Financial Economics [CREDITS: 1 credit.]

Engineering (ENGR 014): Experimentation for Engineering Design [CREDITS: 1 credit.]

Music (MUSI 003A): Introduction to Music Technology [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 003A): Painting I: Drawing into Painting [CREDITS: 1 credit.]

Economics (ECON 021): Intermediate Macroeconomics [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
3/4/2026 11:00:08 PM

Estrada, Juan

Class of 2028

jestrad1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Economics (ECON 061): Industrial Organization [CREDITS: 1 credit.]

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Economics (ECON 145): Labor Economics [CREDITS: 2 credits.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Latin American&Latino Studies (LALS 053): Latin American Cinema [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art Studio (ARTT 005A): Sculpture I: Form, Material, Process [CREDITS: 1 credit.]

Economics (ECON 051): International Trade and Finance [CREDITS: 1 credit.]

Economics (ECON 162): Antitrust and Market Regulation [CREDITS: 2 credits.]

Spring 2026

-----Academic History-----

ECON 031 01	Introduction to Econometrics	1.00
ECON 033 01	Financial Accounting	1.00
EDUC 045 01	Literacies & Social IDs (W)	1.00
STAT 011 01	Statistical Methods I	1.00

Fall 2025 Credits Earned: 3

-----Academic History-----

ECON 001 01	Introduction to Economics	1.00	C+
ENGR 021 01	Comp Engr Fndmntls	1.00	D+
PHED 002B 07	Fitness Training- Fall II	.00	1
POLS 003 01	Politics Across The World	1.00	D
STAT 011 01	Statistical Methods I	1.00	W

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	D-
MATH 025 02	Single-Variable Calculus 2	1.00	C
PHED 003B 01	Adv Weight Training-Spring II	.00	1
PHYS 004 01	General Physics II	1.00	C+
SPAN 008 01	Span Conver/Composition(W)	1.00	A

Fall 2024 Credits Earned: 3

-----Academic History-----

ENGL 001F 04	FYS:Trans to College Wrtg (W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	NC
PHYS 003 01	General Physics I	1.00	CR (B-)



Plan last updated:
3/3/2026 10:28:03 PM

Sophomore Plan

Eyer, Melissa Cellaigh

Class of 2028

meyer1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Vergara, Sintana E]

Major: Mathematics () - () - [Advisor: Johnson, Aimee S.A.]

Plan of Study Narrative

I plan to pursue a math course major with an emphasis in applied mathematics and an engineering course major with an emphasis in civil and environmental engineering. My primary intellectual interests center around environmental protection and sustainability, and I hope to use my Swarthmore education to address problems related to these issues, particularly in light of global climate change and the wide range of environmental challenges facing our world today.

Swarthmore's broad engineering curriculum will allow me to explore multiple engineering subfields while also diving more deeply into my specific areas of interest through specialized electives. Developing a strong general engineering foundation will make me a more well-rounded engineer and provide me with the tools and adaptability necessary to pursue a variety of career paths. At the same time, my applied mathematics education will not only support my engineering studies but also strengthen my critical thinking and problem-solving skills. Mathematics is a subject I have loved since childhood, and I am especially drawn to applied mathematics because of the way it is used to solve and analyze real-world applications. I particularly enjoy recognizing how concepts from my mathematics courses overlap with topics in my engineering classes, and I look forward to continuing to build connections between these two disciplines.

More broadly, I believe that the rigor of both the engineering and mathematics majors will prepare me well for graduate study, which is currently my intended path after graduation. In addition to coursework, research opportunities have allowed me to further explore my academic interests and refine my long-term goals. I have already had the opportunity to conduct research with a professor in the engineering department, focusing on environmental engineering topics that I may wish to pursue in greater depth in the future. Experiences like this allow me to apply the knowledge and skills I have developed in the classroom while gaining clarity about my academic and professional direction.

I will note that I plan to study abroad during Spring 2027 and intend to take either one mathematics and one engineering course or two mathematics courses during that semester, depending on the course availability



Plan last updated:
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Sophomore Plan

Eyer, Melissa Cellaigh

Class of 2028

meyer1@swarthmore.edu

at my host institution. As a result, my future course plan may require adjustments. I also hope to satisfy one distribution requirement in both the Social Sciences and Humanities while abroad. If this is not possible, I will incorporate additional courses into my senior year schedule accordingly. Additionally, I plan to take ENGR 90 during the spring semester of my senior year, though it was not listed under Future Courses. Finally, the specific engineering electives I take may vary depending on course offerings over the next two years.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]
Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 021): Introduction to Computer Science [CREDITS: 1 credit.]
Economics (ECON 001): Introduction to Economics [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Mathematics (MATH 063): Introduction to Real Analysis [CREDITS: 1 credit.]
Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art Studio (ARTT 003A): Painting I: Drawing into Painting [CREDITS: 1 credit.]
Mathematics (MATH 056): Modeling [CREDITS: 1 credit.]
Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]
Statistics (STAT 051): Probability [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
ENGR 069 01	Solid Waste Engineering	1.00
ENGR 069 A	Solid Waste Engineering Lab	.00
MATH 044 02	Differential Equations	1.00
MUSI 044 01	Performance- Orchestra	.50



Sophomore Plan

Plan last updated:
3/3/2026 10:28:03 PM

Eyer, Melissa Cellaigh

Class of 2028

meyer1@swarthmore.edu

Fall 2025 Credits Earned: 4.5

Academic History

ANTH 023C 01	Anthr Persp on Conservation	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 059 01	Introduction to Mechanics II	1.00	A+
MATH 034 01	Several-Variable Calculus	1.00	A
MUSI 044 01	Performance-Orchestra	.50	CR
PHED 083V 01	V: Volleyball	.00	2

Spring 2025 Credits Earned: 4.5

Academic History

ENGR 006 01	Mechanics	1.00	A+
ENVS 026 01	Climate Enlightenments	1.00	A-
MATH 027 01	Linear Algebra	1.00	A
MUSI 044 01	Performance- Orchestra	.50	CR
PHYS 004 01	General Physics II	1.00	A+

Fall 2024 Credits Earned: 4.5

Academic History

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
ENVS 002 01	FYS:Indigenous Art, Land, Env(W)	1.00	CR (A)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (A)
MUSI 044 01	Performance-Orchestra	.50	CR
PHED 083V 01	V: Volleyball	.00	2
PHYS 003 01	General Physics I	1.00	CR (A+)

Spring 2024 - Prior to Matriculation Credits Earned: 1

Academic History

MATH 015	Single-Variable Calculus 1	1.00	5
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Plan last updated:
3/5/2026 2:29:53 AM

Sophomore Plan

Fink, Tyler Douglas

Class of 2028

tfink1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Delano, Maggie]

Major: Physics () - () - [Advisor: Bester, Cacey]

Plan of Study Narrative

Engineering 017 is a placeholder for Engineering 093

I am interested in natural phenomena and in understanding how things work. My choice of majors stems from those interests and my life goals. With the aim to work in aerospace or mechanical engineering, I plan to take primarily mechanical engineering courses and generally interesting physics courses. This allows me to explore physics while also giving me a concentrated mechanical engineering understanding. I consider humanities courses to be incredibly important: they provide me with new perspectives and critical thinking skills that I could not develop otherwise. Due to the lack of space for humanities courses in my plan, I intend to audit those classes when I can. Broadly, my main goal for the next 2 years is to learn physics and engineering to a greater depth while also gaining insight into other fields.

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 009): Our Food [CREDITS: 1 credit.]

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Spanish (SPAN 001): Elementary Spanish 001 [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]

Engineering (ENGR 083): Fluid Mechanics [CREDITS: 1 credit.]

Physics (PHYS 111): Analytical Dynamics [CREDITS: 1 credit.]

Spanish (SPAN 002): Elementary Spanish 002 [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 017): Introduction to Engineering Design [CREDITS: 1 credit.]



Sophomore Plan

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Fink, Tyler Douglas

Class of 2028

tfink1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
 Physics (PHYS 097): Senior Conference [CREDITS: 0.5 credit (cr/nc)]
 Physics (PHYS 107): Quantum Mechanics. [CREDITS: 1 credit]
 Physics (PHYS 132): Nonlinear Dynamics. [CREDITS: 1 credit.]
 Physics (PHYS 081): Advanced Laboratory I [CREDITS: 0.5 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Physics (PHYS 082): Advanced Laboratory II [CREDITS: 0.5 credit.]
 Physics (PHYS 114): Statistical Physics [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

Course	Topic	Credits
ECON 001 01	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHYS 008 01	Electricity Magnetism&Waves	1.00
PHYS 008 R	Elect Magne & Waves- Lab	.00
PHYS 064 02	Techniques for Scientific Comp	.50

Fall 2025 Credits Earned: 5

-----Academic History-----

Course	Topic	Credits	Grade
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	B-
MATH 033 01	Basic Several-Variable Calcu	1.00	B+
MUSI 046 02	Performance-Wind Ensemble	.00	S
PHED 002A 03	Fitness Training- Fall I	.00	1
PHED 002B 04	Fitness Training-Fall II	.00	1
PHYS 005 01	The World of Particles and Wav	1.00	A-
POLS 040 01	Hegel and Marx	1.00	CR (B-)

Spring 2025 Credits Earned: 4.5

-----Academic History-----

Course	Topic	Credits	Grade
ANCH 032 01	The Roman Republic (W)	1.00	A
ENGR 006 01	Mechanics	1.00	A-
MATH 027 02	Linear Algebra	1.00	B
MUSI 046 01	Performance- Wind Ensemble	.50	CR
PHYS 006 01	Fnd Contemp Physics	1.00	A



Sophomore Plan

Plan last updated:
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Fink, Tyler Douglas

Class of 2028

tfink1@swarthmore.edu

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGL 001F 04	FYS:Trans to College Wrtg (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (A-)
MUSI 046 01	Performance-Wind Ensemble	.50	CR
PHYS 003 01	General Physics I	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	4
POLS XXX	AP Government & Politics: US	1.00	5



Plan last updated:
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Sophomore Plan

George, Owen John

Class of 2028

ogee2@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Economics () - () - [Advisor: He, Daifeng]

Major: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

As a prospective dual major in Engineering and Economics, I plan to fulfill the major requirements for both programs during my time at Swarthmore. In discussions with my Engineering academic advisor, Professor Delano, we reviewed my academic plan and confirmed that completing both majors is feasible even while studying abroad for a semester.

As an engineering student with a focus on aerospace and mechanics, I will complete the core Engineering courses at Swarthmore while also taking electives such as Thermo Fluid Dynamics, Fluid Dynamics, and Embedded Systems. I also plan to complete an elective course abroad in Geographical Information Systems, which will complement my technical background.

At the same time, I am on track to complete my Economics major by taking the required courses along with electives such as Economics of the Family and Financial Accounting. While studying abroad at DIS Copenhagen, I will also earn three Swarthmore Economics credits by completing four economics courses, including Urban Economics, Environmental Economics, and Globalization and European Economies.

After graduating from Swarthmore, I hope to apply the knowledge and skills from both fields to address complex challenges that involve technology, sustainability, and economic decision-making.

Spring 2027

--Sophomore Plan Course Projection--

Economics (ECON 033): Financial Accounting [CREDITS: 1 credit.]

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]

Psychology (PSYC 030): Behavioral Neuroscience [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Economics (ECON 035): Econometrics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]



Sophomore Plan

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George, Owen John

Class of 2028

ogee2@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Spanish (SPAN 004): Advanced Spanish [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Religion (RELG 008): Patterns of Asian Religions [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ECON 021 01	Intermediate Macroeconomics	1.00
ECON 021 A	Intermediate Macroecon-Conf	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHED 093V 01	Lacrosse (Men)	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ECON 011 01	Intermediate Microeconomics	1.00	B+
ENGR 011 01	Electrical Circuit Analysis	1.00	C+
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
MATH 034 01	Several-Variable Calculus	1.00	C+

Spring 2025 Credits Earned: 4

-----Academic History-----

ECON 074 01	Economics of the Family	1.00	B
ENGR 006 01	Mechanics	1.00	A-
PHED 093V 01	Lacrosse (Men)	.00	2
PHIL 001C 01	Intro: Truth and Desire (W)	1.00	A-
PHYS 004 01	General Physics II	1.00	A-

Fall 2024 Credits Earned: 4

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 027 01	Linear Algebra	1.00	CR (C)
PHYS 003 01	General Physics I	1.00	CR (A)



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Sophomore Plan

George, Owen John **Class of 2028** ogeorge2@swarthmore.edu

Spring 2024 - Prior to Matriculation Credits Earned: 2 **-----Academic History-----**

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



Sophomore Plan

Plan last updated:
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Goldbacher, Alyson Marie

Class of 2028

agoldba1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Vergara, Sintana E]

Plan of Study Narrative

I want to major in engineering because I have always had a passion for creating things. Whether it's redesigning something that already exists to better fit society's needs or creating something entirely new. I really enjoy the creative process of creating solutions to problems and the process of coming to a solution. Another thing I enjoy about engineering is the inherent group setting in which a lot of the problem solving takes place. An area of strength for me comes from working in groups which I think applies itself well to the engineering major. I am excited to use my time at swat to explore which disciplines peak my interest and ultimately one day I would like to be able to say I took part in meaningful projects with widespread impacts.

Fall 2026

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 067): Introduction to Environmental Engineering [CREDITS: 1.0 credit]

Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]

Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 009): Our Food [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
HIST 030A 01	Sex,Scndls,Crim Affair Eur His	1.00



Sophomore Plan

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Goldbacher, Alyson Marie

Class of 2028

agoldba1@swarthmore.edu

Spring 2026

-----Academic History-----

MATH 034 02	Several Variable Calculus	1.00
PHED 088V 01	Indoor Track & Field (Women)	.00
PHED 099V 01	Outdoor Track & Field (Women)	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ANTH 001 01	Fdns: Culture, Power, Meaning	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 059 01	Introduction to Mechanics II	1.00	B
MATH 027 03	Linear Algebra	1.00	C+

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	B
MATH 025 03	Single-Variable Calculus 2	1.00	B
PHED 088V 01	Indoor Track & Field (Women)	.00	2
PHED 099V 01	Outdoor Track & Field (Women)	.00	2
PHIL 001C 01	Intro: Truth and Desire (W)	1.00	A-
PHYS 004 01	General Physics II	1.00	A-

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGL 009R 01	FYS:Grendel's Workshop	1.00	CR
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 01	Single-Variable Calculus 1	1.00	CR (B+)
PHYS 003 01	General Physics I	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

POLS XXX	AP Government & Politics: US	1.00	5
STAT 011	Statistical Methods I	1.00	4



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Sophomore Plan

Gonzalez-Rychener, Vanessa

Class of 2028

vgonzal1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Major: Environmental Studies () - () - [Advisor:
Benally, Adrienne]

Plan of Study Narrative

As an engineering and environmental studies double major, I am especially interested in the ways technology can be developed to work towards social, economic, and environmental sustainability. After graduation, I am most interested in working on small-scale appropriate technology projects or going to grad school in urban planning, but I am still exploring options.

Within my environmental studies major, I plan to have a disciplinary focus of environmental impact and solution analysis. Through this focus, I will gain an understanding of some of the various tools that can be used to assess environmental challenges, as well as seek solutions. The courses that I will take/have taken within this specialization are Modeling (Spring 2026), Civic Realm/Public Home (Fall 2027), Environmental Economics (Fall 2027), and Foundations of Chemical Principles (Fall 2026). In Modeling, I am learning to apply my mathematical skills to analyze the effect of different parameters on environmental impacts ranging from population dynamics to global equilibrium temperatures. In Civic Realm/Public Home, I will gain a better understanding of the built environment, understanding the spatial aspects of environmental inequities. In Environmental Economics, I will learn to apply basic economic principles to data-driven environmental policy solutions. Lastly, in Foundations of Chemical Principles, I will learn to view pollution from a scientific perspective, something that is essential for understanding how to create a more sustainable world. I will take Introduction to Environmental Studies and the senior capstone during the spring of 2028 to finish fulfilling my major requirements.

For my engineering major, I will concentrate my electives around energy and the environment. I am currently taking Solid Waste Engineering, through which I am gaining a better understanding of the flaws in our waste management system and in what ways public policy and technology can be employed to create a more effective system. I plan to take Thermofluid Mechanics in the fall of 2026, as understanding fluids is essential to understanding the inner workings of many methods of renewable energy generation. During my spring semester of 2027, I plan to study abroad in France, likely through APA Paris. I will take advantage of this time to take electives I am not able to take at Swarthmore, including potentially Energy and Environment, fluid mechanics, and/or thermodynamics courses. I plan to take two electives, although my



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Sophomore Plan

Gonzalez-Rychener, Vanessa

Class of 2028

vgonzal1@swarthmore.edu

schedule is flexible enough that I can instead take more electives when I return if necessary. In the fall of 2027, I plan to take Solar Energy Systems, as this very naturally aligns with my interest in renewable energy. I will do my E90 project during the spring of 2028.

Beyond my majors, I plan to pursue an Engaged Scholarship designation in Environmental Justice and Accessible Technology. To fulfill the requirements of this designation, I have taken ChesterSemester and Culture, Health, and Illness, and will be doing a practicum this summer as an intern at a community innovation lab in Costa Rica. I will take Introduction to Engaged Scholarship in the spring of 2028.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

French (FREN 089): Queer Maghreb [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 006I): ARCH Design: Civic Realm/Public Home [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Environmental Studies (ENVS 020): Environmental Economics [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Environmental Studies (ENVS 001): Introduction to Environmental Studies [CREDITS: 1 credit.]

Environmental Studies (ENVS 091): Capstone Seminar [CREDITS: 1 credit.]

Peace and Conflict Studies (PEAC 009): Introduction to Engaged Scholarship [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
ENGR 069 01	Solid Waste Engineering	1.00
ENGR 069 A	Solid Waste Engineering Lab	.00
ENVS 079 02	Modeling	1.00
MUSI 044 01	Performance- Orchestra	.50
PHED 035B 01	Wilderness First Aid-Spring II	.00
PHYS 004 01	General Physics II	1.00
PHYS 004 M	General Physics II Lab	.00

Fall 2025 Credits Earned: 6

-----Academic History-----

ANTH 043E 01	Culture,Health, Illness	1.00	A
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Sophomore Plan

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Gonzalez-Rychener, Vanessa

Class of 2028

vgonzal1@swarthmore.edu

Fall 2025 Credits Earned: 6

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A+
ENGR 059 01	Introduction to Mechanics II	1.00	A+
ENVS 090 02	Dir Rdg:	.50	A
FREN 016 01	French Conversation	.50	A
MATH 044 01	Differential Equations	1.00	A
MUSI 044 02	Performance-Orchestra	.00	S
PHYS 003 01	General Physics I	1.00	A

Spring 2025 Credits Earned: 5

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	A
ENGR 006 01	Mechanics	1.00	A
ENVS 090 02	DirRdg:Good Energy Collab	.50	A
FREN 045F 01	La représentation /mémoire	1.00	A
MATH 034 02	Several Variable Calculus	1.00	A
MUSI 044 01	Performance- Orchestra	.50	CR
PHED 060C 01	Student Group-Salsa con Sabor	.00	1

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
ENVS 007 01	ChesterSemester Fellowship	1.00	CR (IP)
FREN 015 01	Advanced French II (W)	1.00	CR (A)
MATH 027 01	Linear Algebra	1.00	CR (A)
MUSI 044 01	Performance-Orchestra	.50	CR
PHED 067C 01	Student Group-Club Soccer	.00	1

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	4



Plan last updated:
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Sophomore Plan

Hall, Charlotte Grace

Class of 2028

chall2@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Major: History () - () - [Advisor: Armus, Diego Claudio]

Plan of Study Narrative

I ultimately want to do patent law, which I believe both an engineering and a history major would contribute to. I intend to go to law school after college and start that track. I would also be open to studying policy concerning industrial regulations.

I want to study mechanical engineering ultimately, especially accessible design (i.e. mobility aids, how certain designs meet certain criteria, how to implement it effectively). I am also interested in industrial machines, such as the ones found in factories, and their evolution. As for history, I am leaning towards the concentrations of either Culture and Identity or Empires and Nations. I am interested in either East Asian history, American history post World War 2, or global history during the 1930's. I want to learn about how previous structures of society have shaped our modern world. When making comparisons, some people just look at the ancient world and how their influence endures, but I am more interested in recent history and believe it is just as, if not more, important.

This summer, I intend to take at least one history class at UC Berkeley. During my time at Swarthmore, I also want to take at least one class concerning Asian history or Asian American history. I have taken a couple of engineering classes so will just continue on with those. For my electives, I am leaning towards mechanical-centric ones such as Engineering 082 (Materials Engineering). The classes that I wish to take that are not able to be listed on the sophomore plan are Math 043 in Fall 2027, Biology or Chemistry 001 in Fall 2027, and Engineering 090 and History 090 in Spring 2028.

At the moment, I am not considering an honors major. Instead, I just want to take two course majors. I recognize that this is rather strenuous, but I have confidence that I will be able to complete this.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]



Sophomore Plan

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Hall, Charlotte Grace

Class of 2028

chall2@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

History (HIST 090B): Sic Semper Tyrannis: Histories of Misrule [CREDITS: 1 credit.]

Mathematics (MATH 033): Basic Several-Variable Calculus [CREDITS: 1 credit.]

Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]

History (HIST 044): American Popular Culture [CREDITS: 1 credit.]

Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

History (HIST 029): The Great Depression: A Global History [CREDITS:]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

History (HIST 116): European Intellectual History: Remapping Time [CREDITS: 2 credits.]

Spring 2026

-----Academic History-----

ENGR 006 01	Mechanics	1.00
ENGR 006 A	Mechanics-Lab	.00
HIST 003A 01	Modern Europe 1789-1918	1.00
HIST 004 01	Latin American History	1.00
MATH 025 02	Single-Variable Calculus 2	1.00
PHED 042A 01	Bowling-Spring I	.00

Fall 2025 Credits Earned: 1

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	NC
HIST 030 01	Western Europe 1945-1975	1.00	NC
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	NC
PHIL 001G 01	Intro:Rationality&RelgBeli (W)	1.00	B-

Spring 2025 Credits Earned: 3

-----Academic History-----

ASTR 014 01	Solar System/Cosmology	1.00	C
EDUC 014F 01	FYS:Pedag&Pwr Intro Educ (W)	1.00	B-
HIST 082 01	Histories of Digital Media	1.00	B



Sophomore Plan

Plan last updated:
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Hall, Charlotte Grace

Class of 2028

chall2@swarthmore.edu

Spring 2025 Credits Earned: 3

-----Academic History-----

MATH 025 03	Single-Variable Calculus 2	1.00	NC
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Fall 2024 Credits Earned: 4.5

-----Academic History-----

ARTH 001M 01	FYS: Leonardo:Artist,Engr (W)	1.00	CR (A)
ARTH 001R 01	FYS:Art Flux:Metmrph&Art China	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (C-)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
PHED 072CS 01	Club Sports-Rugby (Men)	.00	1



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Sophomore Plan

Held, Isaac Sebastián

Class of 2028

iheld1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Piovoso,
Michael J.]

Minor: Film & Media Studies () - () - [Advisor: Evans,
Rodney]

Plan of Study Narrative

A large part of the reason I chose to attend Swarthmore was the indecision I felt in what to pursue academically. I've always been interested in STEM, but felt most engaged with my classes in the humanities. My math and science classes often felt too abstract—ungrounded in human experience—which at points made it harder for me to appreciate them. Swarthmore provided me the unique opportunity to explore both of these interests simultaneously.

As I took more engineering classes at Swarthmore, I realized they took a different approach than the STEM classes I had taken in the past. Discussions of concepts or technologies were often accompanied by historical contextualization or ethical consideration. Instructors made an effort to connect processes and topics covered during lab to situations which actually occur in research and industry. I was taught that technical decisions were not only technical decisions, but also social and ethical. All of this allowed me to view engineering beyond solely numbers and formulas, it enabled me to view engineering through a human lens. This clarified my motivation to pursue engineering, as I now see engineering primarily as a tool with the potential to impact society. I feel that so far, Swarthmore engineering has given me not only the technical tools, but also the thoughtfulness and concern to be someone who understands the responsibility of being an engineer and its potential to shape society.

Alongside my STEM courses, I have taken a number of humanities classes, many of which did not feel like a perfect fit. However, this semester I decided to enroll in a film course, and it has become one of my favorite classes I have taken at Swarthmore. I appreciate the way the course integrates multiple fields of study. Analyzing stylistic choices in the films allows me to fulfill my interest in the arts, while discussions of historical and social context deepen my understanding of the cultures and worldviews that shape the production. This film class has had a significant impact in the way I view the world, and I expect that future courses in the discipline will have a similar effect.

These two experiences have led to my decision to apply for a major in Engineering and a minor in Film Studies. In the coming years, I hope to deepen my technical foundation while continuing to engage critically with questions of culture and society. Together, these areas of study will allow me to develop both practical competence and intellectual breadth as I move toward a professional career.



Sophomore Plan

Plan last updated:
3/2/2026 10:25:30 PM

Held, Isaac Sebastián

Class of 2028

iheld1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
 Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]
 Film and Media Studies (FMST 057): Japanese Film and Animation [CREDITS: 1 credit.]
 Film and Media Studies (FMST 001): Critical Approaches to Media [CREDITS: 1 credit.]
 Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Biology (BIOL 010): Genetics [CREDITS: 1 credit.]
 Engineering (ENGR 083): Fluid Mechanics [CREDITS: 1 credit.]
 Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]
 Film and Media Studies (FMST 025): Television Studies [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
 Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
 Film and Media Studies (FMST 054): German Cinema [CREDITS: 1 credit.]
 Film and Media Studies (FMST 053): Latin American Cinema [CREDITS: 1 credit.]
 History (HIST 025): Colonialism and Nationalism in the Middle East [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

History (HIST 090R): War and Peace in the US: From Vietnam to the Present [CREDITS: 1 credit.]
 History (HIST 006B): The Modern Middle East [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
FMST 058 01	Film&Place:West African Filmma	1.00
MATH 044 01	Differential Equations	1.00
MUSI 052 01	Class Study of Guitar	.50

Fall 2025 Credits Earned: 4

-----Academic History-----

CHEM 010 02	Fdns of Chemical Principles	1.00	B
ENGR 059 01	Introduction to Mechanics II	1.00	B
MATH 034 01	Several-Variable Calculus	1.00	C+
SPAN 003 01	Intermediate Spanish	1.00	D+



Sophomore Plan

Plan last updated:
3/2/2026 10:25:30 PM

Held, Isaac Sebastián

Class of 2028

iheld1@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	A-
MATH 027 02	Linear Algebra	1.00	B
PHIL 013 01	Modern Philosophy	1.00	B+
PHYS 004 01	General Physics II	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (C+)
PHIL 001G 01	Intro:Rationality&RelgBeli (W)	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	4
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Sophomore Plan

Herrera Delgado, Gael O

Class of 2028

gherrer2@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Plan of Study Narrative

Through my time so far at Swarthmore College, I have learned the power of interdisciplinary learning, the power of gaining new perspectives by learning about engineering through the lens of a liberal arts education. The courses, extracurriculars, and experiences I have had so far have helped me design, breadboard, CAD, MATLAB plot my path as an aspiring engineer in the mechanical engineering field. Ever since I was a little kid, in any medium like movies, shows, and books my favorites have always been about superheroes. So much so, that in elementary school I remember my dream career being a secret service agent, being in charge of protecting the president. While I ended up diverting from this childhood dream, its principle and intention behind it remains cemented in my heart as a Swarthmore student. I want to be someone who can help others, and provide a positive impact to the world in whatever way I can. I have always been good enough at math, physics, science, but not enough that I would want to be a mathematician, physicist, or scientist. Which is why I am pursuing a path in engineering. It is a way for me to help people and contribute to a better, more understanding world through what I do best: Using math, physics, communication, and collaboration to solve problems and apply their solutions to real world situations.

I have thoroughly chosen my future courses with the intention of further developing my identity as an engineer, and as a person. I plan on focusing my engineering coursework in the mechanical engineering field, because my strengths relate to mechanical engineering compared to other fields. If I want to help others and provide the best impact I can to the world, I want to do it in an engineering field that I feel plays to my strengths and interests me the most. This is why I plan on taking E41, E29, E86, and E27 as engineering electives. Aside from courses that fulfill the engineering major and general graduation requirements, I plan on taking various music courses and LALS courses. One of my favorite hobbies is making music in my spare time. I can spend hours working on music, using my engineering muscles to problem solve and iterate a song I am working on. I plan on taking MUSI 003A and MUSI 019 in order to progress as a music producer, and get the opportunity to share my work with others and learn from others. I plan on taking LALS 065 and LALS 082 primarily because I had a great experience in LALS 010. The content helped contextualize a lot of events and movements in Latinx culture, which helped me learn more about my own culture. I look forward to these courses, to continue learning more about my personal identity, and learn about how it pertains to the current world and the complex situations undergoing in Latin America. I plan on studying abroad in my senior fall 2027 semester, taking two engineering electives, a humanities course, and a social science course. I will be attending an information session to begin the path of study abroad



Plan last updated:
3/5/2026 10:31:02 AM

Sophomore Plan

Herrera Delgado, Gael O

Class of 2028

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requirements, so for now I have left these four courses blank to indicate what I plan on taking, to help guide what study abroad program to ultimately decide on. I will be consulting with my advisor throughout this process to ensure I continue to meet my major and graduation requirements. The course I have left blank for spring 2028 indicates the E90 core course, as there is no option in the drop down menu to select.

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]
Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]
Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]
Latin American&Latino Studies (LALS 065): Issues and Debates in Modern Latin America [CREDITS: 1 credit.]
Music (MUSI 003A): Introduction to Music Technology [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad
(): [CREDITS:] Abroad
(): [CREDITS:] Abroad
(): [CREDITS:] Abroad

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Latin American&Latino Studies (LALS 082): Mexico Unbound: History, Culture, and Power [CREDITS: 1 credit.]
Music (MUSI 019): Composition [CREDITS: 1 credit.]
(): [CREDITS:]

Spring 2026

-----Academic History-----

EDUC 045 01	Literacies & Social IDs (W)	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 034 02	Several Variable Calculus	1.00
MUSI 009A 01	Music and Mathematics	1.00



Sophomore Plan

Plan last updated:
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Herrera Delgado, Gael O

Class of 2028

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Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 059 01	Introduction to Mechanics II	1.00	B-
LALS 010 01	Intro to Lat Amer&Studies	1.00	A-
MATH 027 02	Linear Algebra	1.00	C

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	A-
MATH 025 02	Single-Variable Calculus 2	1.00	A-
PHED 002A 05	Fitness Training- Spring I	.00	1
PHED 060C 01	Student Group-Salsa con Sabor	.00	1
PHYS 004 01	General Physics II	1.00	A-
SPAN 004 01	Advanced Spanish	1.00	B-

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGL 001F 04	FYS:Trans to College Wrtg (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (A-)
PHED 060C 01	Student Group-Salsa con Sabor	.00	1
PHYS 003 01	General Physics I	1.00	CR (A-)



Plan last updated:
3/4/2026 10:55:35 PM

Sophomore Plan

Htut, Sai Nyi Bhone

Class of 2028

shtut1@swarthmore.edu

Honors? No

Teacher Certification? Yes

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

I have always been drawn to any kind of analysis because I have great appreciation for systems, and rules; referring to them to produce useful information is something that I enjoy doing. However, it was during E21 that I was exposed to the creative aspect of engineering, not just analysis. I began to enjoy creating something that has a practical function. In other words, I began to enjoy creating the systems themselves to some extent. Even the idea of making functions in my program that will be called later excites me. After taking E21, my appreciation for logistical thinking developed. Here, being attentive to detail meant not just fully understanding how the rules and system work, but also how to apply them in a deliberate way. I came to see engineering not simply as problem-solving, but as an opportunity to build things with a purpose.

I came into college thinking about majoring in Biomedical Engineering but it was only just an idea. When I think about what kind of engineering I want to pursue, I think of not only whether I will enjoy the technicality of the discipline, but also about what kind of impact my work will have on people. Hence, biomedical engineering appealed to me because of the direct impact it would have on others. I am particularly interested in devices that translate vague and imperceptible physiological changes into user-friendly easily understandable information; my hope is that one day in regions where people don't have easy access to clinical personnel will be well informed about their health through these monitoring devices. Patients with certain conditions, such as thrombocytosis, that would benefit from constant monitoring could live more informed, safer lives without requiring frequent clinic visits.

Therefore, I want to ground my engineering education in electronics, or computer engineering, where these disciplines come together to enable the creation of low cost, portable, portable, and diagnostic devices. E29: Embedded Systems allows me to further enhance my knowledge, and provide me with experience in creating a device where every possible variation of requirements have to be thought through. Courses such as E51, and E71 will equip me with a basic foundation on signal processing, a skill rudimentary to most diagnostic devices. Courses such as E25, and E27 will allow me to explore more on not just the technical aspects of computer engineering, but also on the possibilities of their applications, particularly regarding how to make intelligent medical devices possible.

I still have many questions regarding cutting edge biomedical engineering technologies centered around its integration into society, and its social impact, particularly questions such as how to ensure that devices



Plan last updated:
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Sophomore Plan

Htut, Sai Nyi Bhone

Class of 2028

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designed to improve access do not unintentionally reinforce existing inequities, or how communities with different healthcare infrastructures and cultural contexts are involved in the design process rather than being treated as passive recipients of it. Growing up in Myanmar where I saw firsthand the vast healthcare inequality, these questions are not just intellectual playground but rather a set of questions that motivate me in my learning journey. With experience, and more learning in the future, I want to be a part of scientists who tackle this challenge, even if it addresses a small fraction of the issue.

Spring 2026

Academic History

DANC 054 01	Dance Technique: Hip Hop	.50
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
MATH 034 01	Several Variable Calculus	1.00
RELG 008 01	Patterns of Asian Religions(W)	1.00

Fall 2025 Credits Earned: 4

Academic History

ANTH 023C 01	Anthr Persp on Conservation	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
MATH 027 02	Linear Algebra	1.00	B+

Spring 2025 Credits Earned: 4

Academic History

ENGR 006 01	Mechanics	1.00	A
FREN 002 01	1st Yr French	1.00	A
MATH 025 02	Single-Variable Calculus 2	1.00	A
PSYC 001 01	Introduction to Psychology	1.00	A

Fall 2024 Credits Earned: 4

Academic History

DANC 057P 01	PE Dance: Taiko I	.00	2
ENGL 001F 06	FYS:Trans to College Wrtg (W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
FREN 001 01	Beginning Elementary French 1	1.00	CR (A)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (A)



Plan last updated:
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Sophomore Plan

Huang, Shiran

Class of 2028

shuang6@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science Honors () - () - [Advisor:
Mitchell, Benjamin Rees]

Major: Engineering Honors () - () - [Advisor: Masroor,
Emad]

Plan of Study Narrative

Since arriving at Swarthmore, I have been steadily pursuing the engineering major, and I believe it fits both my skills and my interests. Over the past year I have explored a number of other disciplines, but engineering remains the field that best aligns with the way I like to think and work. My interests are broadly in electrical engineering, particularly in areas where electronics, computation, and physical systems interact, such as robotics and embedded systems.

I plan to pursue Honors in Engineering along with an Honors minor in Computer Science. The computer science component complements my engineering interests well, especially given my broader interest in electrical engineering and robotics, where computation, perception, and control are closely connected with hardware systems. This combination allows me to develop both the hardware and algorithmic perspectives that are important for modern engineering systems.

Outside the classroom, I have begun gaining exposure to engineering practice. I worked at an energy engineering company during the past summer, and I will also be working on a research project about tensegrity robot state estimation with Will Johnson this summer. These experiences have helped me see how the concepts I am learning in coursework connect with real engineering problems and research questions.

I recognize that my math grades last semester were not ideal. I attribute this partly to overcrowding the semester with five courses and three labs, and partly to not having practiced calculus for some time since studying it in high school. I have since been working to adapt to the pace and expectations of college-level mathematics courses. As discussed with my advisor, I plan to retake one of the courses and also take a higher-level math course to better demonstrate my mathematical preparation for advanced engineering work.

Looking ahead, my long-term goal is to pursue a PhD in engineering and then work in industry while potentially remaining involved in academic research. To prepare for this path, in addition to my Swarthmore coursework I plan to continue seeking research opportunities such as REUs during future summers, as well as internships that will broaden my engineering experience.

At the same time, one of the aspects I value most about studying at Swarthmore is the opportunity to



Sophomore Plan

Huang, Shiran

Class of 2028

shuang6@swarthmore.edu

explore beyond my major. I have taken courses in economics, dance, English literature, film and media studies, and art history. These experiences have enriched my perspective and allowed me to engage with both technical and humanistic ways of thinking, which I believe is an important part of my education here. In terms of the actual plan, for the Engineering Honors Major, I will take E28, E58, E71, E29, E27, and E72 as my electives that counts towards my honors preparation (topics: Integrated Electronics, Signals and Systems, and Mobile Robotics and Machine Vision). E72 is not currently listed on the course schedule, so I might need to change accordingly in the future. For Honors Minor in Computer Science, I plan to take CPSC 031 next semester (Fall 2026), the rest are in the plan.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Computer Science (CPSC 031): Introduction to Computer Systems [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

Engineering (ENGR 058): Control Theory and Design [CREDITS: 1 credit.]

Engineering (ENGR 071): Digital Signal Processing [CREDITS: 1 credit.]

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ARTH 051 01	Renaissance Florence & Environs	1.00
ECON 055 01	Behavioral Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
PHYS 006 01	Fnd Contemp Physics	1.00
PHYS 006 W	Fnd Contemp Physics-Lab	.00

Fall 2025 Credits Earned: 5

-----Academic History-----

CPSC 063 01	Artificial Intelligence	1.00	B+
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Sophomore Plan

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Huang, Shiran

Class of 2028

shuang6@swarthmore.edu

Fall 2025 Credits Earned: 5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 021 01	Comp Engr Fndmntls	1.00	A
MATH 034 01	Several-Variable Calculus	1.00	C
MATH 044 01	Differential Equations	1.00	C

Spring 2025 Credits Earned: 4.5

-----Academic History-----

CPSC 035 01	Data Structures and Algorithms	1.00	A-
CPSC 035X 01	Competitive Programming	.50	A
DANC 040P 01	PE Dance Technique: Modern I	.00	2
ECON 001 01	Introduction to Economics	1.00	A-
ENGR 006 01	Mechanics	1.00	A+
MATH 027 02	Linear Algebra	1.00	A-

Fall 2024 Credits Earned: 5

-----Academic History-----

ECON 002A 01	FYS:Emerging Market Economies	1.00	CR (A)
ENGL 009R 01	FYS:Grendel's Workshop	1.00	CR
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
FMST 054 01	German Cinema (W)	1.00	CR (B)
PHED 001B 01	Tennis- Fall II	.00	1
STAT 021 01	Statistical Methods II	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 5

-----Academic History-----

ENGL AP-LI	English Lit/Comp	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
PHYS 003	General Physics I	1.00	5
STAT 011	Statistical Methods I	1.00	4



Plan last updated:
3/5/2026 10:10:32 AM

Sophomore Plan

Hyder, Uneeb

Class of 2028

uhyder1@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Computer Science Honors () - () - [Advisor:
Mitchell, Benjamin Rees]

Major: Engineering Honors () - () - [Advisor:
Everbach, Carr]

Plan of Study Narrative

As a CS major, I recognize that reading has a linear big-O runtime, and 500 words is a high constant factor; thus optimization is needed. I enjoy CS and engineering, so I major in both fields; they align with my interests in development and system-design, with my analytical and technical skills, with my future plans of pursuing research or applications in either (or both) fields.

In Spring 2027, I plan to study abroad and take two Engineering courses and one CS course; all three electives.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]
English Literature (ENGL 035): The Rise of the Novel [CREDITS: 1 credit.]
Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.] Abroad
Physics (PHYS 007): Introductory Mechanics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.] Abroad
Engineering (ENGR 069): Solid Waste Engineering [CREDITS:] Abroad
Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
3/5/2026 10:10:32 AM

Hyder, Uneeb

Class of 2028

uhyder1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Engineering (ENGR 006): Introduction to Mechanics I [CREDITS: 1 credit.]

Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 066 01	Machine Learning	1.00
CPSC 066 A	Machine Learning Lab	.00
CPSC 075 01	Compilers	1.00
CPSC 075 B	Compilers-Lab	.00
ENGR 006 01	Mechanics	1.00
ENGR 006 A	Mechanics-Lab	.00
ENGR 006 X	Mechanics-Problem session	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A+
MATH 044 01	Differential Equations	1.00	A
PHYS 005 01	The World of Particles and Wav	1.00	A

Spring 2025 Credits Earned: 5

-----Academic History-----

ANCH 032 01	The Roman Republic (W)	1.00	A
CPSC 031 01	Intro to Computer Systems	1.00	A
ECON 031 01	Introduction to Econometrics	1.00	A+
MATH 034 02	Several Variable Calculus	1.00	A-
POLS 006 01	Great Issues in Public Policy	1.00	B+

Fall 2024 Credits Earned: 4.5

-----Academic History-----

CPSC 035 01	Data Structures and Algorithm	1.00	CR (A)
CPSC 035X 01	Competitive Programming	.50	CR (A+)
ECON 001 01	Introduction to Economics	1.00	CR (A)
GMST 009 01	FYS: Finding Refuge (W)	1.00	CR (A)
MATH 027 04	Linear Algebra	1.00	CR (A)



Sophomore Plan

Plan last updated:
3/5/2026 10:10:32 AM

Hyder, Uneeb

Class of 2028

uhyder1@swarthmore.edu

Fall 2024 Credits Earned: 4.5

-----Academic History-----

PHED 002A 05	Fitness Training- Fall I	.00	1
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Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5

Honors Exam: :

Course Preparations for the Exam: Spring 2026	CPSC: Computer Science	066 Machine Learning
Course Preparations for the Exam: Fall 2026	CPSC: Computer Science	063 Artificial Intelligence
Course Preparations for the Exam: Fall 2026	CPSC: Computer Science	063 Artificial Intelligence
Course Preparations for the Exam: Fall 2027	CPSC: Computer Science	065 Natural Language Processing
Course Preparations for the Exam: Fall 2027	CPSC: Computer Science	180 Senior Honors Thesis (W)
Course Preparations for the Exam: Fall 2027	ENGR: Engineering	060 Structural Analysis
Course Preparations for the Exam: Spring 2028	ENGR: Engineering	061 Geotech Engr: Theory & Design



Plan last updated:
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Sophomore Plan

Irankunda, Jean Michel

Class of 2028

jiranku1@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Meeden, Lisa A]

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Plan of Study Narrative

My plan of study at Swarthmore is organized by a central ambition: to bridge the gap between abstract computational logic and tangible physical systems. I am pursuing a double major in Engineering and Computer Science, not as two disparate paths, but as a unified approach to building "smart" electromechanical systems. Coming from Rwanda, where infrastructure is rapidly evolving, I have witnessed the profound need for technology that is not just robust, but "aware." I believe the future of development lies in hardware that can think—machines that use computational logic to sense, adapt, and optimize their performance in real-time.

My experiences at Swarthmore thus far have laid a rigorous foundation for this multidisciplinary vision. Courses like Linear Circuit Analysis (ENGR 011) and Mechanics (ENGR 006) provided the physical grammar of engineering, while Computer Systems (CPSC 031) and Data Structures (CPSC 035) taught me how to manage the complexity of the "digital brain." I am particularly fascinated by the intersection of these fields: the moment a piece of code translates into a precise physical movement. My background through the Bridge2Rwanda Isomo Academy instilled in me a sense of responsibility to use my education for global impact, which is why I am focusing my future electives on Mechatronics and Control Theory.

In assessing my strengths, I find that I thrive in the "middle ground" between disciplines. I have built a strong mathematical toolkit through Linear Algebra and Differential Equations, allowing me to model complex system dynamics before translating them into functional code. However, I also recognize a critical weakness: a potential "technical silo" from my perspective. Until now, my studies have been heavily weighted toward the natural sciences. To be an effective engineer in the real world, I must understand the social and economic variables that determine whether a technology is adopted or abandoned. Consequently, my plan of study includes a deliberate focus on the Social Sciences to ensure my technical solutions are grounded in human-centric design.

Ultimately, my goal is to graduate as an engineer who can use Computer Science to expand the boundaries of what mechanical hardware can achieve. After Swarthmore, I aim to apply this expertise to develop



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Irankunda, Jean Michel

Class of 2028

jiranku1@swarthmore.edu

scalable tech infrastructure in East Africa—such as intelligent energy grids or autonomous tools for precision agriculture. I want to leave Swarthmore with the ability to design systems that are not just smarter, but more resilient and empowered to solve the unique challenges of the communities they serve.

Spring 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 035): Data Structures and Algorithms [CREDITS: 1 credit.]
Computer Science (CPSC 031): Introduction to Computer Systems [CREDITS: 1 credit.]
Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]
Engineering (ENGR 061): Geotechnical Engineering: Theory and Design [CREDITS: 1 credit.]

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 041): Algorithms [CREDITS: 1 credit.]
Engineering (ENGR 014): Experimentation for Engineering Design [CREDITS: 1 credit.]
Mathematics (MATH 039): Discrete Mathematics with an Introduction to Proof [CREDITS: 1 credit.]
Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Economics (ECON 001): Introduction to Economics [CREDITS: 1 credit.]
Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]
Philosophy (PHIL 001A): Introduction to Philosophy: Knowledge and Agency [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
History (HIST 006B): The Modern Middle East [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]



Sophomore Plan

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Irakunda, Jean Michel

Class of 2028

jiranku1@swarthmore.edu

Spring 2026

Academic History

CPSC 031 01	Intro to Computer Systems	1.00
CPSC 031 C	Intro to Comp Systems- Lab	.00
CPSC 035 01	Data Structures and Algorithms	1.00
CPSC 035 B	Data Structures&Algorithms-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
PHED 087V 01	Indoor Track & Field (Men)	.00
PHED 098V 01	Outdoor Track & Field (Men)	.00

Fall 2025 Credits Earned: 5

Academic History

ENGL 010 01	Monsters, Marvels, and Mysteri	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 059 01	Introduction to Mechanics II	1.00	A
MATH 034 01	Several-Variable Calculus	1.00	A-
STAT 011 03	Statistical Methods I	1.00	A-

Spring 2025 Credits Earned: 5

Academic History

CPSC 021 02	Intro to Computer Science	1.00	B
ENGL 001J 01	FYS: Persuasion (W)	1.00	A
ENGR 006 01	Mechanics	1.00	A
MATH 027 01	Linear Algebra	1.00	A-
PHED 087V 01	Indoor Track & Field (Men)	.00	2
PHED 098V 01	Outdoor Track & Field (Men)	.00	2
PHYS 004 01	General Physics II	1.00	A-

Fall 2024 Credits Earned: 5

Academic History

ENGL 001F 03	FYS:Trans to College Wrtg(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (A)
PHED 010B 02	RAD Men-Fall II [Nov.08/09]	.00	1
PHYS 003 01	General Physics I	1.00	CR (A)

Honors Exam: :

Course Preparations for the Exam:



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Sophomore Plan

Irakunda, Jean Michel

Class of 2028

jiranku1@swarthmore.edu

Honors Exam: :

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:



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Sophomore Plan

Jabir, Sarah Hassan

Class of 2028

sjabir1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Plan of Study Narrative

Prior to coming to Swarthmore, I had never taken an engineering course. My interest in engineering began during my freshman fall in 2023. In Engineering 17, my biggest takeaway was gaining my first experience in an engineering design project: making an automatic plant watering device. I believe my interest in majoring in engineering grew gradually over my first three semesters at Swarthmore, and taking the Engineering 6/Engineering 59 sequence solidified my interest in the structural/mechanical discipline. In Engineering 6 as a first-year student, I was able to step into a machine shop for the first time and became fascinated by the design process of developing a computer design and then moving into a physical medium to build my model. A particular engineering elective I look forward to taking in Spring 2027 is Engineering 62: Structural Design. I believe this course will help me understand how to design safe concrete and metal structures, building on my foundational mechanics knowledge from Engineering 6 and Engineering 59.

The engineering department also gave me the opportunity to explore biomedical engineering. During my rising sophomore summer, I received a summer grant from the Eugene M. Lang Summer Research Fellowship program to complete 10 weeks of research in Professor Towles' lab. I measured electrical activity in muscle fibers using Electromyography (EMG) sensors. Our research focused on the digastric muscle, the sternocleidomastoid, and the upper trapezius during vocal production and examined how overuse of these muscles could hinder classical singing pedagogy and cause significant muscle strain. This experience helped me better understand how engineering research can have a direct impact on preventing harm. I also realized that the breadth of engineering could allow me to merge my course study with my personal interests, in this case, classical music. Additionally, through this experience, I gained exposure to the process of analyzing preliminary research, reviewing research literature, and working with experimental data collected from human subjects. I look forward to taking another engineering elective, ENGR 053: Inclusive Engineering Design, to further explore how practical and inclusive engineering design interacts with the human body.

Several positive experiences outside of the research lab and the classroom have also solidified my interest in the major. As a first-year student, I received mentoring through the engineering sibling program and also attended three engineering conferences, including the NSBE conference in March of 2025. At that conference, I presented my summer 2024 research from Professor Towles' lab and spoke with industry



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Sophomore Plan

Jabir, Sarah Hassan

Class of 2028

sjabir1@swarthmore.edu

professionals about their engineering experiences. These conversations helped me see how my learning would be practically applied after my time at Swarthmore and the freedom I have to explore multiple industries. After completing foundational coursework, gaining design experience, engaging in biomechanics research, and receiving multiple opportunities to interact with the broader engineering community, I feel confident in my decision to choose engineering as my major.

Spring 2026

Econ 06 Social Science

Hist 04 Social science

LALS 55 Social Science (W)

Bio 2 (W)

Summer 2026

Calculus II (Math 25 equivalent)

Fall 2026

ENGR 21

ENGR 053: Inclusive design

Math 33

Non-engineering elective

Spring 2027

SPAN 002

ENGR 12

Engineering 62: Structural Design

Math 34

Fall 2027

Engineering 35: Solar Energy Systems

Engineering 65: Intro to Biomechanics

Physics 3

Math 27: (Linear Algebra)

Spring 2028

E90 (W)

ENGR 27: Computer Vision

Physics 4

Non-engineering elective

Spring 2026

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Economics (ECON 006): Great Issues in Public Policy [CREDITS: 1 credit.]



Sophomore Plan

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Jabir, Sarah Hassan

Class of 2028

sjabir1@swarthmore.edu

Spring 2026

--Sophomore Plan Course Projection--

History (HIST 004): Latin American History [CREDITS: 1 credit.]

Latin American&Latino Studies (LALS 054): Cultural Cold War [CREDITS: 1 credit.]

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Mathematics (MATH 033): Basic Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]

Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Spanish (SPAN 002): Elementary Spanish 002 [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Mathematics (MATH 027): Linear Algebra [CREDITS: 1 credit.]

Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00
BIOL 002 E	Organismal & Popul Biol.-Lab	.00
ECON 006 01	Great Issues in Public Policy	1.00
HIST 004 01	Latin American History	1.00
LALS 054 01	Cultural Cold War (W)	1.00

Spring 2025 Credits Earned: 1.6

-----Academic History-----

ECON XXX	Macroeconomics	.80	A-*
ECON XXX	Microeconomics	.80	A*

Fall 2024 Credits Earned: 1

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	NC
ENGR 059 01	Mechanics of Solids	1.00	D+



Sophomore Plan

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Jabir, Sarah Hassan

Class of 2028

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Fall 2024 Credits Earned: 1

-----Academic History-----

MATH 025 02	FurtherTpcs:Single VarCalc	1.00	NC
SPAN 001 01	Elementary Spanish 001	1.00	IP (INC)

Spring 2024 Credits Earned: 1

-----Academic History-----

ENGR 006 01	Mechanics	1.00	D+
LING 001 01W	Intro to Linguistics (W)	1.00	NC
MATH 025 03	Single-Variable Calculus 2	1.00	W
PHED 013B 01	Golf for Beginners-Spring II	.00	0
SOCI 007B 01	Intro-Race&Ethnicity US	1.00	NC (INC)

Fall 2023 Credits Earned: 4

-----Academic History-----

ARAB 009P 01	FYS:Refuge:Resettled in Phila	1.00	CR (B)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
ENVS 007 01	ChesterSemester Fellowship	1.00	CR (IP)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (C)



Sophomore Plan

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Jimenez, Zander Kai

Class of 2028

zjimene1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Minor: Physics () - () - [Advisor: Bester, Cacey]

Plan of Study Narrative

Spring 2026

		Academic History
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
HIST 090A 01	History of the Future	1.00
MATH 044 02	Differential Equations	1.00
PHED 085V 01	Basketball (Men)	.00
PHYS 008 01	Electricity Magnetism&Waves	1.00
PHYS 008 W	Elect Magne & Waves- Lab	.00

Fall 2025 Credits Earned: 4

		Academic History
ENGR 011 01	Electrical Circuit Analysis	1.00 A
ENGR 021 01	Comp Engr Fndmntls	1.00 B+
ENGR 093 03	Directed Reading	.50 NC
MATH 034 01	Several-Variable Calculus	1.00 B+
RUSS 013 01	Meaning of Life & Rus Novel(W)	1.00 A+

Spring 2025 Credits Earned: 4

		Academic History
ENGR 006 01	Mechanics	1.00 A-
LALS 010 01	Intro to Lat Amer&Studies	1.00 A-
MATH 027 02	Linear Algebra	1.00 B+
PHED 085V 01	Basketball (Men)	.00 2
PHYS 006 01	Fnd Contemp Physics	1.00 A+



Sophomore Plan

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Jimenez, Zander Kai

Class of 2028

zjimene1@swarthmore.edu

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (B)
PHIL 001G 01	Intro:Rationality&RelgBeli (W)	1.00	CR (B+)
PHYS 005 01	The World of Particles and Wav	1.00	CR (B)



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Sophomore Plan

Jimenez Ventura, Osmar Amadeo

Class of 2028

ojimene1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Plan of Study Narrative

My persona consists of being a first-generation, low-income, Mexican-American student, who aspires to contribute to a safer and more lovable world through Engineering. I am personally interested in Mechanical Engineering and the many ethical applications it has within the engineering world. For this reason, I want to take mechanical engineering focused classes for my engineering electives, and I hope to attain a research opportunity with a professor for my senior year at Swarthmore. Upon graduation, I plan to pursue graduate school to specialize in Mechanical Engineering, which I believe will guide me to ultimately find the niche discipline that aligns with my interests as my expertise.

One of my biggest goals throughout my college experience has always been to study abroad. I have organized this into my class schedule and am eager to enjoy my time in another country studying something that I love. I believe one of my biggest weaknesses with growing personally, academically, and professionally is staying too comfortable. Therefore, I truly believe that going abroad is the next step to broadening my horizons.

My experience with life stems from my Mexican heritage. Growing up in a low-income community, I wasn't exposed to many STEM opportunities early on in my life, however, I was surrounded by the constant support of my family and the resilience of my culture. I am currently involved with Latine & STEM clubs on campus, but beyond Swarthmore, something that is necessary for me in my pursuit of becoming an established engineer is to leave a remarkable impact on the people around me on the way. I believe that one of my biggest strengths is acknowledging the importance of community, and I dream to show that people from my background are able to thrive in STEM.

The following information addresses some uncertainties that my advisor recommended I take note of. Some of the mechanical engineering electives that I desire to take conflict with my plan to study abroad for my junior spring. The solution is for me to take those classes in a program abroad that offers them. There are also mechanical engineering electives that are going to be offered my senior spring, however, the engineering department hasn't conclusively projected them as future courses. As a result, I have placeholders for some engineering electives that I need to take, which I believe will change according to future classes being determined. The specific program that I will be abroad with is not concrete yet, but I will take Fluid Mechanics, Dynamics of Mechanical Systems, Partial Differential Equations, and an



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Sophomore Plan

Jimenez Ventura, Osmar Amadeo

Class of 2028

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Art/Photography Class to advance my major/minor requirements. A concern with inputting future engineering courses is that the "ENGR 090: Engineering Design" course that is offered every spring does not appear in spring of 2028, and a class that I plan on taking once the engineering department submits additional electives in the spring of 2028, "ENGR 087: Aerodynamics" is not added yet. For this reason, I will leave those classes blank on the portal.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad

(): [CREDITS:] Abroad

(): [CREDITS:] Abroad

(): [CREDITS:] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]

Computer Science (CPSC 021): Introduction to Computer Science [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art Studio (ARTT 003A): Painting I: Drawing into Painting [CREDITS: 1 credit.]

Latin American&Latino Studies (LALS 060): Latino TV [CREDITS: 1 credit.]

(): [CREDITS:]

(): [CREDITS:]

Spring 2026

-----Academic History-----

EDUC 045 01	Literacies & Social IDs (W)	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
MATH 034 02	Several Variable Calculus	1.00
MUSI 003A 02	Intro to Music Technology	1.00



Sophomore Plan

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Jimenez Ventura, Osmar Amadeo

Class of 2028

ojimene1@swarthmore.edu

Fall 2025 Credits Earned: 4

Academic History

ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 059 01	Introduction to Mechanics II	1.00	B
LALS 010 01	Intro to Lat Amer&Studies	1.00	CR (B)
MATH 027 02	Linear Algebra	1.00	B-

Spring 2025 Credits Earned: 4

Academic History

ENGR 006 01	Mechanics	1.00	A
MATH 025 02	Single-Variable Calculus 2	1.00	B
PHED 002A 05	Fitness Training- Spring I	.00	1
PHYS 004 01	General Physics II	1.00	A-
PSYC 001 01	Introduction to Psychology	1.00	B

Fall 2024 Credits Earned: 4

Academic History

ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (B+)
PHIL 005 01	FYS: Human Nature (W)	1.00	CR (B+)
PHYS 003 01	General Physics I	1.00	CR (B-)



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Sophomore Plan

Kehinde, Fola

Class of 2028

fkehind1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Mitchell, Benjamin Rees]

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Plan of Study Narrative

For my future career, I am interested in working in robotics engineering. Growing up, I have always been fascinated by technology. Some of my earliest memories involve experimenting with computers, whether that meant taking them apart to understand how they worked or simply exploring what they could do. These experiences sparked a curiosity about how complex systems function and how software and hardware interact to create useful technologies.

At Swarthmore, I plan to pursue a double major in Engineering and Computer Science. Robotics lies at the intersection of these two fields, requiring both an understanding of physical systems and strong programming skills. Through engineering, I hope to gain a solid foundation in how mechanical and electrical systems operate, while computer science will help me understand the algorithms and software that control robotic systems. Studying both disciplines will allow me to approach robotics from both the hardware and software perspectives.

I am also considering pursuing a master's degree in robotics in the future, although I do not plan to attend graduate school immediately after graduation. Additionally, I am exploring the possibility of studying abroad during the Spring 2027 semester, where I expect to complete 2 computer science courses, and engineering or social science electives.

Future CS courses I plan to take: 41, 66, 45, 82, 45

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]

Economics (ECON 011): Intermediate Microeconomics [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
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Kehinde, Fola

Class of 2028

fkehind1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
Music (MUSI 002B): Reading and Making Music: The Basics of Notation [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Philosophy (PHIL 013): Modern Philosophy [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 075 01	Compilers	1.00
CPSC 075 B	Compilers-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHYS 004 01	General Physics II	1.00
PHYS 004 R	General Physics II Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ECON 001 03	Introduction to Economics	1.00	CR (B)
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 021 01	Comp Engr Fndmntls	1.00	B
PHED 067C 01	Student Group-Club Soccer	.00	1
PHYS 003 01	General Physics I	1.00	A

Spring 2025 Credits Earned: 4

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00	A-
ENGR 006 01	Mechanics	1.00	B
MATH 034 02	Several Variable Calculus	1.00	C
PHIL 001C 01	Intro: Truth and Desire (W)	1.00	A-

Fall 2024 Credits Earned: 4.5

-----Academic History-----

CPSC 035 01	Data Structures and Algorithm	1.00	CR (B+)
CPSC 035X 01	Competitive Programming	.50	CR (B-)
ENGL 001F 01	FYS:Trans to Collge Wrtg (W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 027 04	Linear Algebra	1.00	CR (B)



Sophomore Plan

Kehinde, Fola

Class of 2028

fkehind1@swarthmore.edu

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



Plan last updated:
3/5/2026 6:48:15 AM

Sophomore Plan

Koh, Junghyun

Class of 2028

jkoh1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Piovoso,
Michael J.]

Plan of Study Narrative

I'm interested in pursuing engineering with biomedical application. I'm particularly interested in rehabilitation technology and human biomechanics. I aspire to empower individuals with disabilities and injuries by developing technological solutions and devices to assist them in reaching their goals. Driven by this goal, I've since taken bio2 and general physics with biomedical application as well as the fundamental engineering courses that teach me critical thinking and various coding, printing, and designing skills needed for technology development. My weakness is that I often take a long time to grasp concepts, especially in engineering courses, which sometimes lead lower scores on exams than my effort. But I've proven with my resilience and consistency that I am capable of fully understanding and mastering the concepts I've once struggled with.

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]

Engineering (ENGR 051): Biomedical Signals [CREDITS: 1.0 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Religion (RELG 009): The Buddhist Traditions of Asia [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Philosophy (PHIL 052): Bioethics [CREDITS: 1 credit.]

Psychology (PSYC 031): Cognitive Neuroscience [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Anthropology (ANTH 043E): Culture, Health, Illness [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
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Koh, Junghyun

Class of 2028

jkoh1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Cognitive Science (COGS 001): Introduction to Cognitive Science [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Anthropology (ANTH 049B): Comparative Perspectives on the Body [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Psychology (PSYC 030): Behavioral Neuroscience [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
MATH 034 02	Several Variable Calculus	1.00
PSYC 038 01	Clinical Psychology	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 021 01	Comp Engr Fndmntls	1.00	B
ENGR 059 01	Introduction to Mechanics II	1.00	B+
MATH 027 02	Linear Algebra	1.00	B-
SOAN 012C 01	Tech, Money, Power	1.00	A

Spring 2025 Credits Earned: 4

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	B+
ENGR 006 01	Mechanics	1.00	B+
PHED 002A 03	Fitness Training- Spring I	.00	1
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00	A
PSYC 001 01	Introduction to Psychology	1.00	A+

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
PHED 011A 01	Swim for Begin Women - Fall I	.00	1
PHIL 005 01	FYS: Human Nature (W)	1.00	CR (A)
PHYS 003 01	General Physics I	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	4
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Plan last updated:
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Sophomore Plan

Koh, Junghyun

Class of 2028

jkoh1@swarthmore.edu

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 025	FurtherTpcs:Single VarCalc	1.00	4
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Sophomore Plan

Kral, Sophia Misaki

Class of 2028

skral1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Neuroscience () - () - [Advisor: Durgin, Frank H.]

Minor: Engineering () - () - [Advisor: Vergara, Sintana E]

Plan of Study Narrative

Recent experiences with biomedical research and health fuel my interest in Neuroscience. In high school, I participated in a sleep study along with my soccer team at Japan's Sports Science University, gaining exposure to the excitement of biomedical research. As a result, at Swarthmore, I eagerly joined labs on campus, working as an Invertebrate Care Technician in the Collins lab and a Research Assistant running EEGs for the Perceptual Affective Neuroscience lab. Additionally, this summer I had the opportunity to intern alongside Medical Physicists in the Radiation Oncology Department at Jefferson's Comprehensive Cancer Treatment Center, studying personalized dosimetry of a radiopharmaceutical treatment for metastatic prostate cancer. Each new experience continues to inspire me to study medicine and neuroscience.

After Swarthmore, I hope to be able to apply my education to help others. Specifically, I would like to pursue a career related to medicine where I can regularly interact with others, supporting a healthy and happy life. Sports have always been an integral part of my life, also attracting me to the field of sports medicine. Finally, as the daughter of a diplomat, I grew up across five countries and really enjoy traveling. I hope to find a career where I would be able to continue exploring different countries and cultures around the world.

So far, I have completed my social studies and natural science distribution requirements. Moving forward, I will prioritize other graduation requirements and major requirements, starting with completing my unfinished prerequisite for the Neuroscience major, RDA. I primarily filled my schedule with group A neuroscience electives for junior year to create flexibility in the future to take any elective that could fit in better with my schedule. Since I still have all three humanities distribution requirements left, I plan on getting a credit transferred while I am abroad next spring, and then completing the other two in my senior year. As a student on the premed track, the two humanities courses may be English classes. Otherwise, I would also be interested in Art History, Architecture, and Foreign Language courses. Finally, in order to complete my engineering minor, I will take an elective offered in Environmental or Biomedical Engineering. For my final four semesters, I am looking to create a more balanced course load, dispersing courses that include a lab component.



Sophomore Plan

Plan last updated:
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Kral, Sophia Misaki

Class of 2028

skral1@swarthmore.edu

A major in Neuroscience and a minor in Engineering will create the perfect foundation for my future aspirations. The subjects are well aligned with my interests and my goals of either attending medical school or pursuing further education in engineering.

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 020): Animal Physiology [CREDITS: 1 credit.]
Chemistry (CHEM 032): Organic Chemistry II [CREDITS: 1 credit.]
Psychology (PSYC 025): Research Design and Analysis [CREDITS: 1 credit.]
Psychology (PSYC 036): Clinical Neuroscience [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

English Literature (ENGL 035): The Rise of the Novel [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Psychology (PSYC 102): Research Practicum in Perception and Cognition [CREDITS: 0.5 - 1 credit.]
Psychology (PSYC 130): Seminar in Behavioral Neuroscience [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Chemistry (CHEM 038): Biological Chemistry [CREDITS: 1 credit.]
English Literature (ENGL 071E): Ecopoetry and the Climate Crisis [CREDITS: 1 credit.]
Japanese (JPNS 008): Extensive Reading in Japanese [CREDITS: 0.5 credit.]
Psychology (PSYC 031): Cognitive Neuroscience [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CHEM 022 02	Organic Chemistry I	1.00
CHEM 022 A	Organic Chemistry I-Lab	.00
ENGR 069 01	Solid Waste Engineering	1.00
ENGR 069 A	Solid Waste Engineering Lab	.00
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00
PHYS 004L T	GenPhysII:BiomedAppl-E&M-Lab	.00
PSYC 030 01	Behavioral Neuroscience	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

CHEM 010 03	Fdns of Chemical Principles	1.00	B+
ENGR 059 01	Introduction to Mechanics II	1.00	B+
PHED 082V 01	V: Soccer (Women)	.00	2
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	B+



Sophomore Plan

Plan last updated:
3/5/2026 11:55:09 AM

Kral, Sophia Misaki

Class of 2028

skral1@swarthmore.edu

Fall 2025 Credits Earned: 4

-----Academic History-----

PSYC 031A 01	Social & Affective Neuroscienc	1.00	B+
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Spring 2025 Credits Earned: 4

-----Academic History-----

ECON 001 01	Introduction to Economics	1.00	A-
ENGR 006 01	Mechanics	1.00	A
PSYC 001 01	Introduction to Psychology	1.00	A+
STAT 011 01	Statistical Methods I	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

BIOL 001 01	Cellular & Molecular Biol	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (B+)
PHED 082V 01	V: Soccer (Women)	.00	2
PSYC 004 01	FYS: Psychology in Schools (W)	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

BIOL XAP	ap bIOLOGY	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5



Plan last updated:
3/5/2026 11:01:12 AM

Sophomore Plan

Krauze, Julian Xavier

Class of 2028

jkrauze1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Mitchell, Benjamin Rees]

Major: Engineering () - () - [Advisor: Piovoso, Michael J.]

Plan of Study Narrative

When I applied to Swarthmore college I already knew I wanted to be an engineering major and I am happy to say that that remains the case, however I additionally found higher level computer science courses and learning about how computers and the software that they run to be fascinating and as a result I adjusted my original plan to include a becoming a computer science major as well. During my time at Swarthmore so far I have learned that I am very good at keeping track of my homeworks due dates and ensuring that I always get it done on time while simultaneously being a major procrastinator resulting in me often working frantically last minute in order to get my work done on time, something I am trying to get better at avoiding. For my prospective double major in computer science and engineering I plan on focusing on courses that are at the intersection of the two disciplines such as computer architecture, robotics, computer vision, and machine learning. At the same time I plan on continuing to take advantage of the fact that Swarthmore College is an excellent liberal arts institution and I plan on continuing to take courses in philosophy, history, and english as my schedule allows. In terms of other academic activities I have enjoyed the opportunity to do research with two professors so far, Professors Changinti and Ware and I hope to have the opportunity to do more research in the future.

In terms of my post Swarthmore plans I am yet sure whether I wish to pursue further education after college such as graduate school. In terms of employment I would like to find myself working in a job involving one or more of computer networking, computer design, or robotics in the future. All in all I am excited for what the future holds for me and looking forward to officially pursuing my majors at Swarthmore.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Physics (PHYS 005): The World of Particles and Waves [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

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Sophomore Plan

Plan last updated:
3/5/2026 11:01:12 AM

Krauze, Julian Xavier

Class of 2028

jkrauze1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Economics (ECON 033): Financial Accounting [CREDITS: 1 credit.]
Engineering (ENGR 058): Control Theory and Design [CREDITS: 1 credit.]
Philosophy (PHIL 043): American Pragmatism [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Economics (ECON 031): Introduction to Econometrics [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 063 01	Artificial Intelligence	1.00
CPSC 063 B	Artificial Intelligence Lab	.00
CPSC 093 02	DirRdg:Internet Measurement	.50
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
MATH 035 01	Several Variable Calc w/Theory	1.00
MATH 044 02	Differential Equations	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

CLST 020 01	Plato & his Modern Readers(W)	1.00	A
CPSC 043 01	Computer Networks	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	B+
PHED 035A 01	Wilderness First Aid - Fall I	.00	1
PHED 040B 01	Wellness seminar- Fall II	.00	1

Spring 2025 Credits Earned: 4.5

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00	A
CPSC 093 03	DirRdg:Differential Privacy	.50	CR (A)



Sophomore Plan

Plan last updated:
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Krauze, Julian Xavier

Class of 2028

jkrauze1@swarthmore.edu

Spring 2025 Credits Earned: 4.5

-----Academic History-----

ENGL 009W 01	FYS:US War Culture (W)	1.00	A-
ENGR 006 01	Mechanics	1.00	A-
PHED 011A 03	Swimming for Begin-Spring I	.00	1
PHYS 004 01	General Physics II	1.00	B+

Fall 2024 Credits Earned: 4

-----Academic History-----

CPSC 035 01	Data Structures and Algorithh	1.00	CR (A-)
ECON 001 03	Introduction to Economics	1.00	CR (A+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 028 01	Linear Algebra with Theory	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



Plan last updated:
3/5/2026 1:25:04 AM

Sophomore Plan

Lee, Noah M **Class of 2028**

nlee4@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Delano, Maggie]

Minor: Computer Science () - () - [Advisor: Fontes, Lila A]

Plan of Study Narrative

The time I watched a structure I'd built actually snap my whole perspective on engineering shifted. It wasn't a failure; it was a wake-up call. There is a gap between the perfect math of a theoretical model and the unpredictable way materials react under real pressure. Watching that metal bend in ways I hadn't predicted is what drives my study plan. I'm not just interested in designing structures; I'm obsessed with understanding why they break and bridging the gap between the screen and the physical world. My freshman year truss project was a turning point. My team spent weeks getting ideas from bridges and towers trying to put every practice into a single design. When our truss finally hit the 2,000-pound mark on the press I realized I was doing more than just building a frame. I was getting into structural material science without even realizing it. At Swarthmore my coursework in mechanics and linear systems has given me the know-how. The why always seems to happen in the lab. I've realized I do well in that environment where you have to be both a record-keeper and a creative problem-solver when the material doesn't follow the plan. I'd say my main strength is being calm and efficient in high-pressure settings. Something I really developed during my internship at Limbach LLC. Watching project managers handle the logistics of building systems taught me that great engineering requires a high level of care in the planning phase. However I've also recognized a weakness: a tendency to rely too much on those idealized models. That first structural test taught me that equations on a page don't always account for material problems or environmental quirks. That's why I'm pushing myself into more advanced laboratory and materials courses. To get comfortable with that physical complexity rather than hiding from it. Looking ahead I want to focus on infrastructure. Whether I'm in a Masters program or entering the workforce after Swarthmore my goal is to make our built environment safer by being the person who understands how materials behave in the real world. I want to ensure that when we build the generation of infrastructure the real-world performance actually lives up, to the safety we promise on paper.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 033): Foundations of AI & Machine Learning [CREDITS: 1.0 credit.]

English Literature (ENGL 010): Monsters, Marvels, and Mysteries: Beowulf to Paradise Lost [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
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Lee, Noah M **Class of 2028**

nlee4@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.] Abroad

Engineering (ENGR 067): Introduction to Environmental Engineering [CREDITS: 1.0 credit] Abroad

Engineering (ENGR 058): Control Theory and Design [CREDITS: 1 credit.] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

History (HIST 009B): Modern China: Reformers, Revolutionaries, and Rebels [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Statistics (STAT 011): Statistical Methods I [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2026

-----Academic History-----

CPSC 035 01	Data Structures and Algorithms	1.00
CPSC 035 B	Data Structures&Algorithms-Lab	.00
ECON 001 01	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
PHYS 004 01	General Physics II	1.00
PHYS 004 R	General Physics II Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 021 01	Comp Engr Fndmntls	1.00	B+
MATH 034 02	Several-Variable Calculus	1.00	B
PHED 002A 03	Fitness Training- Fall I	.00	1
PHED 002B 04	Fitness Training-Fall II	.00	1



Sophomore Plan

Plan last updated:
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Lee, Noah M **Class of 2028**

nlee4@swarthmore.edu

Fall 2025 Credits Earned: 4**-----Academic History-----**

PHYS 003 01	General Physics I	1.00	A
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Spring 2025 Credits Earned: 4**-----Academic History-----**

ANCH 032 01	The Roman Republic (W)	1.00	A
CPSC 031 01	Intro to Computer Systems	1.00	B-
ENGR 006 01	Mechanics	1.00	B+
MATH 027 02	Linear Algebra	1.00	C+
PHED 069C 01	Student Group: Coed Volleyball	.00	1

Fall 2024 Credits Earned: 4**-----Academic History-----**

CPSC 021 01	Intro to Computer Science	1.00	CR (B)
ENGL 001F 06	FYS:Trans to College Wrtg (W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (A-)



Plan last updated:
3/5/2026 2:53:17 AM

Sophomore Plan

Lee, Samchan Edward

Class of 2028

slee23@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science Honors () - () - [Advisor:
Danner, Andrew]

Major: Engineering Honors () - () - [Advisor: Delano,
Maggie]

Plan of Study Narrative

Ever since I can remember, technological design and its use have always captured my interest. My early passion in computer science and engineering stemmed from my hobby of playing video games, where I became fascinated by how computational processes and logical reasoning breathe life into the diverse ideas of millions of people, enabling the development of imaginative products such as games. This curiosity carried into high school, when I gained a heightened awareness of the social and emotional challenges that children were experiencing due to pandemic-related disruption, including limited avenues for emotional relief. In response, I undertook a project to develop and publish a mobile application designed to provide children with a comfortable and supportive environment to express their emotions. While not a technological breakthrough, it reached numerous families and demonstrated to me the true adaptive and powerful nature of technology. It is more than a source of entertainment; it is an indispensable tool that creates lasting value by overcoming real-world problems.

This belief continued to shape my academic journey in college. In the summer after my freshman year, I spent two months in Nepal, where I led a software project to help hospitals securely and efficiently share clinical data. This project addressed an important need within Nepal's healthcare system: hospitals face major difficulties in exchanging patient information due to varying data formats and lack of a shared health record database. Developing this project and closely conversing with my Nepali coworkers opened my eyes to issues very different from those in the United States and taught me the importance of designing solutions that are both practical and culturally aware.

From these experiences, I developed clearer academic and career goals.

In the near future, I hope to pursue graduate studies in computer science, with a focus on research that can address practical issues. As a current sophomore, I am actively building toward this goal and exploring different domains by optimizing insect feeding behavior classification models from EPG signals using machine learning techniques under the supervision of Professor Gabriel Hope. If successful, our improved models will help automate a time-consuming, manual annotation process for entomologists. It is gratifying



Plan last updated:
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Sophomore Plan

Lee, Samchan Edward

Class of 2028

slee23@swarthmore.edu

to play a part in reducing the manual workload of entomologists through technology. This project has been both enjoyable and highly educational, strengthening my desire to continue growing as a researcher. Moreover, it solidifies my long-term dream to become an engineer and scientist who develops meaningful and innovative technology across a wide range of communities.

To accomplish my future goals, I would like to pursue a double major in Computer Science and Engineering. Through these majors, I am confident that I will be equipped with essential skills for a career in computer science and engineering, where I can transform human-centric ideas into meaningful solutions. In addition, I wish to do an honors major in Computer Science with Engineering as my honors minor. As someone who is strongly interested in graduate school, I know that the honors program will provide me with necessary experience to follow this path.

Note For Future Courses: To get my third social science credit, I will use my AP History credit after taking a history course.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]
Music (MUSI 003A): Introduction to Music Technology [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]
Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Theater (THEA 002A): Acting I [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
History (HIST 009B): Modern China: Reformers, Revolutionaries, and Rebels [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
3/5/2026 2:53:17 AM

Lee, Samchan Edward

Class of 2028

slee23@swarthmore.edu

Spring 2026

Academic History

CPSC 075 01	Compilers	1.00
CPSC 075 A	Compilers-Lab	.00
CPSC 093 01	DirRdg:Mchn Lrning Insect Behv	.50
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHYS 004 01	General Physics II	1.00
PHYS 004 R	General Physics II Lab	.00

Fall 2025 Credits Earned: 4.5

Academic History

CPSC 063 01	Artificial Intelligence	1.00	A
CPSC 093 07	DrRdg:App Mchne Lrning Insect	.50	CR (S)
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	A+
PHED 002B 03	Fitness Training- Fall II	.00	0
PHED 002B 04	Fitness Training-Fall II	.00	1
PHED 067C 01	Student Group-Club Soccer	.00	1
PHYS 003 01	General Physics I	1.00	A

Spring 2025 Credits Earned: 4

Academic History

CPSC 031 01	Intro to Computer Systems	1.00	A
ENGR 006 01	Mechanics	1.00	A+
MATH 035 01	Several Variable Calc w/Theory	1.00	A
PSYC 007 01	FYS: Early Social Cognition	1.00	A-

Fall 2024 Credits Earned: 4

Academic History

CPSC 035 01	Data Structures and Algorith	1.00	CR (A-)
ENGL 001F 01	FYS:Trans to Collge Wrtg (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 028 01	Linear Algebra with Theory	1.00	CR (A)
PHED 067C 01	Student Group-Club Soccer	.00	1

Spring 2024 - Prior to Matriculation Credits Earned: 4

Academic History

CPSC XXX	AP Computer Science A	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
STAT 011	Statistical Methods I	1.00	5



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Sophomore Plan

Lee, Samchan Edward

Class of 2028

slee23@swarthmore.edu

Honors Exam: :

Course Preparations for the Exam: Fall 2025	CPSC: Computer Science	063 Artificial Intelligence
Course Preparations for the Exam: Fall 2026	ENGR: Engineering	028 Mobile Robotics
Course Preparations for the Exam: Spring 2027	CPSC: Computer Science	066 Machine Learning
Course Preparations for the Exam: Spring 2027	ENGR: Engineering	027 Computer Vision
Course Preparations for the Exam: Spring 2027	CPSC: Computer Science	066 Machine Learning
Course Preparations for the Exam: Fall 2027	CPSC: Computer Science	180 Senior Honors Thesis (W)
Course Preparations for the Exam: Fall 2027	CPSC: Computer Science	066 Machine Learning
Course Preparations for the Exam: Fall 2027	CPSC: Computer Science	071 Software Engineering



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Sophomore Plan

Lehr, Charles P

Class of 2028

clehr1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Piovoso,
Michael J.]

Plan of Study Narrative

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
HIST 039 01	From Perestroika to Putin	1.00
MATH 044 02	Differential Equations	1.00
PHYS 004 01	General Physics II	1.00
PHYS 004 W	General Physics II Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
PHYS 003 01	General Physics I	1.00	A
POLS 084 01	State Formation & State Build	1.00	B+

Spring 2025 Credits Earned: 5

-----Academic History-----

ENGL AP-LI	English Lit/Comp	1.00	5
ENGR 006 01	Mechanics	1.00	A
MATH 034 02	Several Variable Calculus	1.00	B+
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1



Sophomore Plan

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Lehr, Charles P

Class of 2028

clehr1@swarthmore.edu

Spring 2025 Credits Earned: 5

-----Academic History-----

PHIL 001C 01	Intro: Truth and Desire (W)	1.00	A-
POLS 045 01	Disaster Politics & Policies	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

CHEM 010 01	Fdns of Chemical Principles	1.00	CR (A-)
ENGL 009R 01	FYS:Grendel's Workshop	1.00	CR
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 027 04	Linear Algebra	1.00	CR (A)
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1



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Sophomore Plan

Lie, Andrea J **Class of 2028**

alie1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Newhall, Tia]

Major: Engineering () - () - [Advisor: Vergara, Sintana E]

Plan of Study Narrative

I am hoping to study abroad in Spring 2027, during this time abroad I hope to be able to take 2 credits in CPSC and focus on these electives. If possible I will also try to get 1 credit in Engineering during my time abroad. Based on my possibilities with study abroad I will move around my electives for each major with respect to these choices.

Fall 2026

--Sophomore Plan Course Projection--

Ancient History (ANCH 042): Democracy and Its Challenges: Athens in the Fifth Century [CREDITS: 1 credit.]

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Mathematics (MATH 027): Linear Algebra [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.] Abroad

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Physics (PHYS 005): The World of Particles and Waves [CREDITS: 1 credit.]



Sophomore Plan

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Lie, Andrea J **Class of 2028**

alie1@swarthmore.edu

Spring 2028

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Sociology (SOC1 001): Foundations: Self, Culture, and Society [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2026

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00
CPSC 031 A	Intro to Comp Systems-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
FREN 002 02	Intensive 1st Yr French	1.00
FREN 013 02	Oral Production: L'Atelier	.00
FREN 013B 01	Phonétique	.00
MATH 043 01	Basic Differential Equations	1.00
PHED 084V 01	Badminton (Women)	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 021 01	Comp Engr Fndmntls	1.00	A
ENGR 059 01	Introduction to Mechanics II	1.00	B+
FREN 001 01	Beginning Elementary French 1	1.00	IP (B+)
MATH 033 01	Basic Several-Variable Calcu	1.00	B-
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	B-

Spring 2025 Credits Earned: 4

-----Academic History-----

ASAM 050 01	Consuming Asian America	1.00	A-
CPSC 035 01	Data Structures and Algorithms	1.00	B
ENGR 006 01	Mechanics	1.00	A-
MATH 025 01	Single-Variable Calculus 2	1.00	A-
PHED 084V 01	Badminton (Women)	.00	2

Fall 2024 Credits Earned: 3

-----Academic History-----

ENGL 001F 03	FYS:Trans to College Wrtg(W)	1.00	CR (A)
ENGR 011 01	Electrical Circuit Analysis	1.00	CR (B)



Sophomore Plan

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Lie, Andrea J **Class of 2028**

alie1@swarthmore.edu

Fall 2024 Credits Earned: 3**-----Academic History-----**

ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (D+)

Spring 2024 - Prior to Matriculation Credits Earned: 1**-----Academic History-----**

MATH 015	Single-Variable Calculus 1	1.00	5
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Sophomore Plan

Liu, Yi-Mei **Class of 2028**

yliu9@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering ☐ - ☐ - [Advisor: Vergara, Sintana E]

Major: Individualized Special Major: ☐ - ☐ -

Plan of Study Narrative

To me, engineering is the field of study within STEM that is most human centered – it takes the principles of the natural sciences and considers how they might be used to solve human problems. As much as I like to be challenged intellectually with new scientific concepts or mathematical tools used to quantify and describe the natural world, it all feels meaningless unless firmly grounded in the “real” world – not the abstract, intangible reality dictated by forces of nature, but the reality lived in by billions of people around the world. I feel that engineering at Swarthmore balances academic rigor with intellectual exploration, allowing us to get a taste in each field of engineering. I want to make use of the breadth of Swarthmore's engineering program and learn from a range of different fields, not only to be able to draw connections between different disciplines, but also to figure out where my skills and interests lie. I am planning to go to grad school, where I will be able to gain the necessary depth of knowledge in one particular field; I came into Swarthmore without a clear vision of what I wanted to do in the future, and I'm hoping to leave with one.

Because of these reasons, and more, I am also pursuing a double major in Global Studies. On one hand, what engineers do can have a profound impact on people's lives, in complicated, interconnected ways – it is important to think about these ways, and learn how to think about them critically. On the other, I feel indebted to do so on a personal level. Despite growing up abroad, I've spent my entire life preparing to come to America; Hong Kong was always a transitory space. I don't know if I would ever return, but the least I could do is remain intellectually engaged with a world beyond America's borders. I want to be able to engage in discourse about global affairs with a knowledgeable, nuanced perspective, particularly in a time where the online sphere is flooded with polarised, politicised, misleading discourse. I want to understand what someone really means when they invoke buzzwords like “capitalism” and “colonialism” and “neoliberalism”. I want to understand how new concepts I've learned here, in a specific, US-centric context, might look like abroad. I want to understand the global and local forces that led to the collapse of our pro-democracy movement in 2020, and the political economic opportunities for social change for communities worldwide. The most interesting, eye opening learning I've done on campus so far have been in humanities and social science courses; they have exposed me to perspectives and frameworks I would have never even considered prior to college, and have taught me to examine my own biases and relations. I don't think



Sophomore Plan

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Liu, Yi-Mei **Class of 2028**

yliu9@swarthmore.edu

any of what I learn in my Engineering courses can be valuable unless they are grounded in a solid recognition of my relations to the world.

Spring 2026

--Sophomore Plan Course Projection--

Chinese (CHIN 025): Contemporary Chinese & Sinophone Fictions and Social Change [CREDITS: 1 credit.]

Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

History (HIST 026): Frontiers of Capitalism [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Peace and Conflict Studies (PEAC 042): Human Rights Law and Advocacy [CREDITS: 1 credit.]

Physics (PHYS 006): Foundations of Contemporary Physics. [CREDITS: 1 credit.]

Political Science (POLS 116): International Political Economy (IR) [CREDITS: 2 credits.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CHIN 025 01	Cont.Chinese&Sinophone Fiction	1.00
DANC 054P 01	PE Dance Technique: Hip Hop	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
HIST 026 01	Frontiers of Capitalism	1.00
MATH 044 01	Differential Equations	1.00

Fall 2025 Credits Earned: 5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	A
ENGR 067 01	Intro to Environmental Eng	1.00	A
ENVS 035 01	EJ:Ethnography,Politics,Action	1.00	A
GLBL 015 01	Intro to Global Studies	1.00	A
PHED 075CS 01	Club Sports-Ult Frisbee(Women)	.00	1

Spring 2025 Credits Earned: 5

-----Academic History-----

DANC 050P 01	PE Dance Technique:Modern II	.00	2
ECON 001 01	Introduction to Economics	1.00	A



Sophomore Plan

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Liu, Yi-Mei **Class of 2028**

yliu9@swarthmore.edu

Spring 2025 Credits Earned: 5

-----Academic History-----

ENGL 072 01	Global Modernisms	1.00	A
ENGR 006 01	Mechanics	1.00	A
ENGR 014 01	Experiment for EngrDesign(W)	1.00	A
MATH 035 01	Several Variable Calc w/Theory	1.00	A

Fall 2024 Credits Earned: 5

-----Academic History-----

CHEM 011 01	Intgrtd Fnd of Chem Principles	1.00	CR (A)
ENGL 009H 01	FYS:Portrait of the Artist (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
FMST 046 01	Queer Media	1.00	CR (A)
MATH 027 03	Linear Algebra	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	7
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Sophomore Plan

Liverpool, Tiffany Italia

Class of 2028

tliverp1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Minor: Psychology () - () - [Advisor: Ezzyat, Youssef]

Plan of Study Narrative

For my plan of study, I wish to pursue engineering and psychology. For my major, engineering has always been a passion of mine because of my personal experiences with the field. I've dealt with a lot of electrical work because I was interested in wire work and why electricity was a thing that helps the work go around. From fun, small science experiments as a kid like working with the penny battery experiment to working on an actual breadboard during my high school summers during STEM programs, engineering has become a piece of my life. My experiences here at Swarthmore with engineering has had its ups and downs, from struggling with set problems and sitting in wizard sessions to sitting in one of the Singer Hall labs trying to figure out measurements so you can solve your calculations in the MATLAB program software. Even though I know that my intellectual interests and most of my strengths are geared towards electrical engineering, I do see the joy and interest of the other sub fields offered here in the department that are required for the major. I might struggle to understand the physics behind mechanics but I know that the other aspects of engineering major will help me prepare for it since I know that I have the necessary skills and resources to push through this experience and complete the major.

The psychology interest came about in an unorthodox way. When I took introduction to psychology, I didn't have the best experience because the class didn't turn out to be what I thought. Instead of learning about different psychologists, I learned about the different sections of the brain and how it affects the human mind. Taking that class going from a distribution requirement mindset to a subject of interest mindset changed how I saw psychology as a whole. Having that growth mindset about psychology and having a change of perspective changed my decisions of only doing engineering here at Swarthmore. There is so much to explore here and doing a psychology minor is myself taking advantage of the opportunity to do so.

Having both of these fields in mind while they are vastly different from each other, they coincide with one another because engineering gives the science behind why things in our world works while psychology helps us understand why we as people work in regards to how we think and sometimes act. Taking the skill set from both fields made me realize that the impact I want to have after Swarthmore is to do research in the electrical engineering field with a humanitarian approach to understand what different communities need



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Sophomore Plan

Liverpool, Tiffany Italia

Class of 2028

tliverp1@swarthmore.edu

in the world. To do this, I want to gain the experience and knowledge that engineering and psychology give you to understand the hard work behind doing a job such as humanitarian field work. My impact on the world after Swarthmore will be calculated but thoughtful to the people around. This is my experience.

Spring 2026

--Sophomore Plan Course Projection--

American Sign Language (ASLG 001): American Sign Language I [CREDITS: 1 credit.]
Educational Studies (EDUC 014): Pedagogy and Power: An Introduction to Education [CREDITS: 1 credit.]
Engineering (ENGR 016): Biomedical Modeling and Simulation [CREDITS: 1 credit.]
Psychology (PSYC 035): Social Psychology [CREDITS: 1 credit.]

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Mathematics (MATH 033): Basic Several-Variable Calculus [CREDITS: 1 credit.]
Psychology (PSYC 015): Black Strengths, Black Joy [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

American Sign Language (ASLG 002): American Sign Language II [CREDITS: 1 credit.]
Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]
Engineering (ENGR 075): Electromagnetic Theory I [CREDITS: 1 credit.]
Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]
Psychology (PSYC 018): Well-being [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Dance (DANC 040): Contemporary Modern I [CREDITS: 0.5 credit or p.e.]
Dance (DANC 046): Kathak [CREDITS: 0.5 credit or p.e.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Psychology (PSYC 038): Clinical Psychology [CREDITS: 1 credit.]



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Sophomore Plan

Liverpool, Tiffany Italia

Class of 2028

tliverp1@swarthmore.edu

Spring 2026

-----Academic History-----

ASLG 001 01	American Sign Language I	1.00
EDUC 014 02	Pedagogy/Pwr: Intro to Educ (W)	1.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
PSYC 035 01	Social Psychology	1.00

Fall 2025 Credits Earned: 3

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	C-
ENGR 059 01	Introduction to Mechanics II	1.00	NC
PHED 011A 01	Swim for Begin Women - Fall I	.00	1
PHED 064C 01	Student Group-Rhythm N Motion	.00	1
PHYS 005 01	The World of Particles and Wav	1.00	C-
SOCI 058B 01	Black Feminisms	1.00	B+

Spring 2025 Credits Earned: 4

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	C-
ENGR 006 01	Mechanics	1.00	D
MATH 025 02	Single-Variable Calculus 2	1.00	D
PHED 064C 01	Student Group-Rhythm N Motion	.00	1
PSYC 001 01	Introduction to Psychology	1.00	C-

Fall 2024 Credits Earned: 4.5

-----Academic History-----

BLST 007A 01	More Than a Drumline	1.00	CR (B+)
ENGL 001F 04	FYS: Trans to College Wrtg (W)	1.00	CR (B)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (B+)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
PHED 019A 01	Volleyball - Fall I	.00	1



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Sophomore Plan

Loftin, Nela Symone Kayanna

Class of 2028

nloftin1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Major: Environmental Studies () - () - [Advisor:
Benally, Adrienne]

Plan of Study Narrative

I am interested in exploring civil/environmental engineering from a grounded perspective in environmental justice, which is why I am double-majoring with engineering and environmental studies. Through involved coursework in both departments, I will gain multifaceted skills that will enrich my capacity as an engineer and enable me to pursue my career goals. I hope to use my engineering career to uplift underrepresented identities and give back to my community. I am particularly interested in the field of humanitarian engineering and how we can use an ethical lens to design sustainable and resilient solutions to proactively fight environmental catastrophes. I wish to be a leader in this field, designing infrastructure that will continue to serve under-resourced communities and create resilient foundations for future generations.

I am especially interested in WASH projects (water, sanitation, and hygiene). As an engineering major, I will specialize in civil/environmental engineering through my elective courses. As an environmental studies major, I will specialize in environmental justice.

My goal after undergrad is to obtain a master's degree in environmental engineering to expand my reach as an engineer and enable a deeper understanding through involved coursework and research experiences. I am highly passionate about working directly alongside communities, which is why I am considering taking a gap year to intern with programs such as the Peace Corps or Engineers in Action. Pursuing both engineering and environmental studies at Swarthmore greatly prepares me for the type of career I would like to pursue, and provides me with opportunities to get involved both inside and outside the classroom.

My current course draft for next semester (junior fall) is ENGR 021: Computer Engineering Fundamentals, CHEM 010: Foundations of Chemical Principles, ENVS 035: Environmental Justice: Ethnography, Politics, Action, and ENGL 064C: Black Protest and Possibility (W).

I plan to study abroad through DIS Stockholm my junior spring, and take the following courses: Engineering Sustainable Environments in Scandinavia, Fluid Mechanics, Thermodynamics, The Arctic: Peoples, Security, and Ecosystem Change, and Smart and Sustainable Cities. These courses will count for 2



Sophomore Plan

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Loftin, Nela Symone Kayanna

Class of 2028

nloftin1@swarthmore.edu

engineering elective credits and 2 ENVS elective credits.

My senior year, I plan to take ENGR 035: Solar Energy Systems as a dual credit between ENVS and engineering, ENVS 014: Environmental and Climate Change Issues in Native American Communities, ENVS 001: Intro to ENVS Studies, ENVS 091: Capstone Seminar, ENGR 90: Senior Design, and a remaining engineering elective in either civil or environmental engineering.

Fall 2026

--Sophomore Plan Course Projection--

Black Studies (BLST 064C): Black Protest and Possibility [CREDITS: 1 credit.]
Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Environmental Studies (ENVS 035): Environmental Justice: Ethnography, Politics, Action [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Environmental Studies (ENVS 014): Environmental and Climate Change Issues in Native American Communities [CREDITS: 1.0 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Environmental Studies (ENVS 091): Capstone Seminar [CREDITS: 1 credit.]
Environmental Studies (ENVS 001): Introduction to Environmental Studies [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
ENVS 031 01	Climate Disruption	1.00
MATH 044 01	Differential Equations	1.00
MUSI 044 01	Performance- Orchestra	.50
MUSI 048 01	Perfor-Indiv Instruction	.50

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 059 01	Introduction to Mechanics II	1.00	A-



Sophomore Plan

Plan last updated:
3/3/2026 10:18:32 PM

Loftin, Nela Symone Kayanna

Class of 2028

nloftin1@swarthmore.edu

Fall 2025 Credits Earned: 4

Academic History

MATH 034 01	Several-Variable Calculus	1.00	A-
PHYS 007 01	Introductory Mechanics	1.00	A-

Spring 2025 Credits Earned: 4

Academic History

ENGR 006 01	Mechanics	1.00	A
ENVS 042 01	Ecofeminism(s)	1.00	A
ENVS 090 02	DirRdg:Good Energy Collab	.50	A
MUSI 044 01	Performance- Orchestra	.50	CR
PHED 069C 01	Student Group: Coed Volleyball	.00	1
PHYS 006 01	Fnd Contemp Physics	1.00	A

Fall 2024 Credits Earned: 4

Academic History

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
ENVS 036 01	FYS:Psychology &Sustain (W)	1.00	CR (A)
MATH 027 04	Linear Algebra	1.00	CR (B+)
PHED 002B 02	Fitness Training- Fall II	.00	1
PHYS 005 01	The World of Particles and Wav	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 4

Academic History

MATH 015	Single-Variable Calculus 1	1.00	4
MATH 025	FurtherTpcs:Single VarCalc	1.00	4
POLS XXX	AP Government & Politics: US	1.00	5
STAT 011	Statistical Methods I	1.00	4



Plan last updated:
3/5/2026 10:14:06 AM

Sophomore Plan

Lopez, Juan Roman

Class of 2028

jlopez5@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Major: Physics () - () - [Advisor: Smith, Hillary L.]

Plan of Study Narrative

For my remaining time here at Swarthmore, my plan of study is guided by the objective to prepare rigorously and intentionally for immediate entry into aerospace/mechanical engineering after graduation. I want to leave not only with strong theoretical knowledge, but intuitive maturity in both the physics and engineering standpoint that can allow me to effectively assess and attack any problems that may come up when dealing with highly complex mechanical systems.

Through coursework in both the Physics and Engineering departments, I have developed a deep love for mechanics (both statics and dynamics) and for the power of math to describe real, physical systems. What began as a joy in high school with Newton's laws has grown into a fascination with more advanced and generalized formulations of motion. In Analytical Dynamics, I have encountered Lagrangian and Hamiltonian mechanics, which have transformed the way I think about modeling. Systems that once seemed too complex can now be expressed elegantly using energy principles and generalized coordinates.

To further prepare for aerospace or mechanical engineering, I plan to continue strengthening my foundation in dynamics, control systems, fluid mechanics, and engineering design. These subjects will allow me to connect abstract mathematical frameworks to applications such as aircraft stability, structural response, propulsion, and orbital mechanics. I also aim to deepen my experience with computational modeling and simulation, ensuring that I can implement theoretical models numerically and analyze system behavior effectively.

In addition to advanced coursework, I seek opportunities for hands-on design and collaborative engineering projects. Engineering ultimately requires translating theory into physical systems, and I want to refine my ability to iterate, test assumptions, and validate models. By integrating rigorous analytical training with practical implementation, I aim to graduate with a unified understanding of mechanics that bridges theory, computation, and application—positioning me to transition confidently into aerospace or mechanical engineering immediately after Swarthmore.



Sophomore Plan

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Lopez, Juan Roman

Class of 2028

jlopez5@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Physics (PHYS 107): Quantum Mechanics. [CREDITS: 1 credit]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]
Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]
Engineering (ENGR 058): Control Theory and Design [CREDITS: 1 credit.]
Music (MUSI 003A): Introduction to Music Technology [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Physics (PHYS 132): Nonlinear Dynamics. [CREDITS: 1 credit.]
Physics (PHYS 097): Senior Conference [CREDITS: 0.5 credit (cr/nc)]
Physics (PHYS 093): Directed Reading [CREDITS: 0.5, 1, or 2 credits.]
Physics (PHYS 081): Advanced Laboratory I [CREDITS: 0.5 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Music (MUSI 009A): Music and Mathematics [CREDITS: 1 credit.]
Physics (PHYS 082): Advanced Laboratory II [CREDITS: 0.5 credit.]
Physics (PHYS 114): Statistical Physics [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 044 01	Differential Equations	1.00
PHYS 008 01	Electricity Magnetism&Waves	1.00
PHYS 008 W	Elect Magne & Waves- Lab	.00
PHYS 111 01	Analytical Dynamics	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	CR (B)
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
PHYS 007 01	Introductory Mechanics	1.00	A-



Sophomore Plan

Plan last updated:
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Lopez, Juan Roman **Class of 2028**

jlopez5@swarthmore.edu

Spring 2025 Credits Earned: 4.5

-----Academic History-----

ENGR 006 01	Mechanics	1.00	A-
MATH 034 02	Several Variable Calculus	1.00	B-
PHED 020B 01	Basketball for Begin-Spring II	.00	1
PHYS 006 01	End Contemp Physics	1.00	A-
PHYS 064 01	Techniques for Scientific Comp	.50	CR
POLS 003 01	Politics Across The World	1.00	CR (B+)

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGL 001F 02	FYS:Trans to College Wrtg(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 027 02	Linear Algebra	1.00	CR (B+)
PHYS 005 01	The World of Particles and Wav	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 4

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5
STAT 011	Statistical Methods I	1.00	5



Plan last updated:
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Sophomore Plan

Lord, Owen Dempsey

Class of 2028

olord1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Major: Political Science () - () - [Advisor: Kimya, Firat]

Plan of Study Narrative

In the coming years, I will complete my double major in Engineering and Political Science. I intend to finish the required courses up front and then take more elective courses as I get closer to graduation. As a part of these courses, I will complete my final writing credit (in Engineering 90). These will continue to develop my skills as an engineering student and strengthen my analytical skills as a political science student. Using my engineering degree and research opportunities so far, I would like to pursue a career in biomedical research, first earning a PhD in Biomedical Engineering. After some time in research, I would be interested in writing a policy regarding the usage of new biomedical technologies, with a background in political science from Swarthmore. Hopefully, I can improve the world of healthcare by applying my knowledge from Swarthmore College.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 065): Introduction to Biomechanics [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Mathematics (MATH 034): Several-Variable Calculus [CREDITS: 1 credit.]
Political Science (POLS 034): Capitalism and Socialism (TH) [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 071): Digital Signal Processing [CREDITS: 1 credit.]
Engineering (ENGR 058): Control Theory and Design [CREDITS: 1 credit.]
Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]
Political Science (POLS 012): Modern Political Thought (TH) [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Classical Studies (CLST 036): Greek and Roman Mythology [CREDITS: 1 credit.]



Sophomore Plan

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Lord, Owen Dempsey

Class of 2028

olord1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Philosophy (PHIL 001G): Introduction to Philosophy: Rationality and Religious Belief [CREDITS: 1 credit.]

Political Science (POLS 025): Ballots & Barriers: Voting Rights in America (AP) [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art History (ARTH 092): Arts of Power in Early Modern Europe [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Film and Media Studies (FMST 083): Crime Drama [CREDITS: 1 credit.]

Political Science (POLS 003): Politics Across the World (CP) [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00
BIOL 002 C	Organismal & Popul Biol.-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
PHED 087V 01	Indoor Track & Field (Men)	.00
PHED 098V 01	Outdoor Track & Field (Men)	.00
POLS 041 01	Pols of Relg & Radicalism	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 059 01	Introduction to Mechanics II	1.00	B
MATH 027 02	Linear Algebra	1.00	CR (C)
PHED 078V 01	V: Cross Country (Men)	.00	2
POLS 048 01	Politics of Population	1.00	A

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	B+
MATH 025 02	Single-Variable Calculus 2	1.00	B
PHED 087V 01	Indoor Track & Field (Men)	.00	2
PHED 098V 01	Outdoor Track & Field (Men)	.00	2
PHYS 004 01	General Physics II	1.00	B
POLS 004 01	Intro International Relations	1.00	B



Sophomore Plan

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Lord, Owen Dempsey

Class of 2028

olord1@swarthmore.edu

Fall 2024 Credits Earned: 4

-----Academic History-----

ARTH 001M 01	FYS: Leonardo:Artist,Engr (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (B)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (A)
PHYS 003 01	General Physics I	1.00	CR (A-)



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Sophomore Plan

McGarvey, Lucas

Class of 2028

lmcgarv1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Major: Mathematics () - () - [Advisor: Mavinga, Nsoki]

Plan of Study Narrative

I want to be an Applied Math and Engineering double major.

When I came to Swarthmore, I knew I wanted to solve problems, and I thought a good place to start was the environment. Specifically, I wanted to use computers to analyze large amounts of data and pull back the curtain to see what was really going on, and how humans could fix it. Swarthmore allowed me to branch out in my learning journey and try new angles. That freedom of exploration, from Art History to Spanish to Anthropology, allowed me to develop a strong sense of conviction about what I am interested in and want to do.

The idea of mentally locking myself in on a single career path seems counterproductive - how can I possibly claim to know what the future will hold? What seems like the best option now might change in the future. However, despite this adamant flexibility, my experiences at Swarthmore have clarified what I'm good at and allowed me to hone the scope of my interests to Applied Mathematics and Engineering.

When I graduate from Swarthmore, I want to contribute meaningfully to human progress by working at the cutting edge of technology. The frontier of human advancement is immeasurably vast, but the job market is never secure. So I need to set myself up for success in whatever opportunity might arise at the time. That means I need a highly generalizable and applicable education, and for my interests, that means Applied Math and Engineering. Engineering gives you an explicit framework for approaching and solving problems in the real world. An education as an engineer will give me the confidence to approach any problem and design a system that can help resolve that problem. Applied mathematics is the basis of literally everything in STEM. If you understand how to model and reason mathematically, you can understand and contribute meaningfully to basically any field.

I acknowledge that the real world is variable and will likely force me to be flexible with regard to my specific future career plans. However, at the moment, the primary focus of my interest lies in sensor engineering. The idea of designing new systems capable of quantifying the real world is absolutely fascinating to me. From satellite development to chemical physics labs, researchers rely on sensors and technology to let them peer into the depths of reality. To quantify what we wouldn't dream of otherwise. I don't just want to use a microscope; I want to build it. And with the fundamentals of design from Engineering, and the



Sophomore Plan

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McGarvey, Lucas

Class of 2028

lmcgarv1@swarthmore.edu

knowledge of how it works from applied math, I'll be able to do just that.

Planned Courses for Engineering:

Fall 2026: 2 of (ENGR 41, ENGR 55, ENGR 28)

Fall 2027: 2 ENGR electives

Spring 2028: ENGR 90, 1 ENGR elective

Applied Math Courses:

Fall 2026: MATH 63

Fall 2027: MATH 66, MATH 83, MATH 97

Spring 2028: STAT 51, MATH 97

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Mathematics (MATH 063): Introduction to Real Analysis [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Mathematics (MATH 083): Complex Analysis [CREDITS: 1 credit.]

Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]

Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]

Statistics (STAT 051): Probability [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CHEM 022 01	Organic Chemistry I	1.00
CHEM 022 E	Organic Chemistry I-Lab	.00
DANC 051 02	Dance Technique: Ballet II	.00
DANC 070 01	Dance Tchn:Pointe & Partnering	.50
ECON 001 03	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 056 01	Modeling	1.00
PHED 087V 01	Indoor Track & Field (Men)	.00



Sophomore Plan

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McGarvey, Lucas

Class of 2028

lmcgarv1@swarthmore.edu

Spring 2026

Academic History

PHED 098V 01	Outdoor Track & Field (Men)	.00
PHYS 008 01	Electricity Magnetism&Waves	1.00
PHYS 008 W	Elect Magne & Waves- Lab	.00
STAT 021 01	Statistical Methods II	1.00

Fall 2025 Credits Earned: 5

Academic History

ARTT 006H 01	ARCH:Mapping & GIS	1.00	A
CHEM 011 01	Intgrtd Fnd of Chem Principles	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
ENGR 059 01	Introduction to Mechanics II	1.00	A
MATH 044 01	Differential Equations	1.00	A
PHED 078V 01	V: Cross Country (Men)	.00	2

Spring 2025 Credits Earned: 5

Academic History

ANTH 049B 01	Comparative Perspectives-Body	1.00	B
ENGR 006 01	Mechanics	1.00	A
ENVS 001 01	Intro to Environmental Stdes	1.00	A
MATH 034 02	Several Variable Calculus	1.00	A+
PHED 087V 01	Indoor Track & Field (Men)	.00	2
PHED 098V 01	Outdoor Track & Field (Men)	.00	2
SPAN 004 01	Advanced Spanish	1.00	B+

Fall 2024 Credits Earned: 5

Academic History

CPSC 035 01	Data Structures and Algorith	1.00	CR (A)
CPSC 035X 01	Competitive Programming	.50	R
ENGR 011 01	Electrical Circuit Analysis	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
ENVS 002 01	FYS:Indigenous Art,Land,Env(W)	1.00	CR (A-)
MATH 027 03	Linear Algebra	1.00	CR (A)
PHED 078V 01	V: Cross Country (Men)	.00	2

Spring 2024 - Prior to Matriculation Credits Earned: 5

Academic History

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
PHYS 003	General Physics I	1.00	5
PHYS 004	General Physics II	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5



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Sophomore Plan

McKenzie, Melissa

Class of 2028

mmcken2@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Newhall, Tia]

Major: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

My intended area of study at Swarthmore is a double major in Computer Science and Engineering. I am interested in a mix of robotics and machine learning topics, and believe studying both subjects full-on will prepare me for what robotics and machine learning entail.

Coming to Swarthmore, my original plan was to solely study Computer Science. This is something I was considering since high school, and it has not changed thus far. I became interested in Engineering as well during my Freshman year orientation here. I appreciated the passion from the Engineering faculty as they explained their areas of interest in engineering, and my introduction to the department through E17 put Engineering on my roster of majors.

When it comes to engineering topics, I am most excited to learn about the inner workings of computers and automated machines, and wish to understand more about the considerations and calculations that go into fleshing out designs for robots that serve various purposes. I also want to become better at writing algorithms and I am currently exploring my interest in robotics by working with the Robotics Club, but have not yet taken an Engineering elective related to robotics, though I intend to do so in my junior Fall with Mobile Robotics. My hope is that my engineering electives can be catered towards computer engineering/robotics topics (particularly those in the 20-level courses).

For computer science, although I am interested in a diverse range of topics, I want to cater my computer science electives towards computer hardware topics. I intend for my Group 1-3 courses to be Algorithms (Senior Fall), Compilers (current semester), and one of Machine Learning or Artificial Intelligence respectively (Junior Fall). Among these, I plan for Compilers to be a cross-list with engineering. For my other electives, I wish to take Operating Systems (Senior Spring) and either Mobile Robotics or Computer Vision as a cross-list with engineering.

Though I still have some time to weigh my options, my current vision is that directly after Swarthmore, I will enter the workforce and gain some entry-level experience as an engineer. I think I would like to have some



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Sophomore Plan

McKenzie, Melissa

Class of 2028

mmcken2@swarthmore.edu

first hand experience working in my intended field before pursuing higher education, though this is something I still need to put more thought into. For the time being, I will try to prepare myself for this by carefully choosing my elective courses and staying involved with relevant clubs at Swarthmore, such as Robotics, W+ICS and SWE. I am also hoping that, following my experience with my first robotics-oriented elective next semester, I will have some ideas for a personal project related to computing and building robots that I can pursue in my free time.

As a note for my future courses, some courses I plan to take were not listed on the course pages for future years. In Fall 27 I plan to take Linguistics 001 for Writing credit and 2 Computer Science courses, with one being my G1 course (Algorithms). The other may be Operating Systems if it is offered. In Spring 28, I will take ENGR 090 and another Computer Science course-- this may be Software Engineering, if it is offered.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Mathematics (MATH 033): Basic Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

English Literature (ENGL 011): Comedy [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]
Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 009): Our Food [CREDITS: 1 credit.]
Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Economics (ECON 031): Introduction to Econometrics [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 014 01	Command Line Competency &Linux	.50
CPSC 075 01	Compilers	1.00
CPSC 075 B	Compilers-Lab	.00
DANC 049DP 01	PE Dance: Repertory- Taiko	.00
ECON 001 01	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00



Sophomore Plan

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McKenzie, Melissa

Class of 2028

mmcken2@swarthmore.edu

Spring 2026

Academic History

ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
PHYS 004 01	General Physics II	1.00
PHYS 004 R	General Physics II Lab	.00

Fall 2025 Credits Earned: 5

Academic History

CPSC 035 01	Data Structures and Algorithm	1.00	A
DANC 057P 01	PE Dance: Taiko I	.00	2
ENGR 011 01	Electrical Circuit Analysis	1.00	C
ENGR 021 01	Comp Engr Fndmntls	1.00	C
MATH 027 02	Linear Algebra	1.00	C
PHYS 003 01	General Physics I	1.00	B-

Spring 2025 Credits Earned: 3.5

Academic History

CPSC 031 01	Intro to Computer Systems	1.00	B+
DANC 056P 01	PE Dance Technique:Tabla	.00	0
ENGR 006 01	Mechanics	1.00	C
JPNS 002 01	Introduction to Japanese	1.50	A-
MATH 027 03	Linear Algebra	1.00	C-

Fall 2024 Credits Earned: 5

Academic History

CPSC 021 03	Intro to Computer Science	1.00	CR (A-)
DANC 057 01	Dance Technique: Taiko I	.50	CR
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
JPNS 001 01	First-Year Japanese	1.50	CR (A-)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (D-)

Spring 2024 - Prior to Matriculation Credits Earned: 3

Academic History

MATH 015	Single-Variable Calculus 1	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5
STAT 011	Statistical Methods I	1.00	4



Plan last updated:
3/5/2026 12:28:38 PM

Sophomore Plan

Moreno, Isaiah Jay Dalisay

Class of 2028

imoreno1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

My plan of study at Swarthmore College is shaped by my interests in engineering, sustainability, and biomedical equity, as well as by my experiences growing up on the island of Guam. Living on a small island made it clear to me early from a young age on how access to infrastructure, healthcare technologies, and technical resources can be unevenly distributed. These experiences motivated my interest in engineering not only as a technical discipline, but also as a tool for improving access to essential technologies in underserved communities.

As I reflect on my journey in the college, one challenge I have encountered is adjusting to the academic rigor and pace expected of me. The transition required a level of preparation and consistency that initially felt difficult to meet, particularly in mathematically intensive coursework. However, confronting these challenges has also helped me better understand my learning habits and areas where I need to grow. Rather than discouraging me, this experience has strengthened my commitment to improving my study strategies, seeking help when needed, and continuing to push myself academically.

One of my strengths is my persistence and willingness to seek out resources and guidance. After discussing my academic plan with Professor Delano, I have begun planning ways to strengthen my preparation moving forward. This summer, one of my plans is to take courses in mathematics and/or physics to make up for missing credit and reinforce my understanding of foundational concepts that are important for future engineering coursework. Additionally, I plan to use the summer to independently prepare for higher-level mathematics courses through online learning resources. By dedicating time to strengthening these foundations, I hope to enter my junior year better prepared for the demands of the engineering curriculum.

Ultimately, my goal is to use engineering to help develop sustainable technologies and biomedical devices that improve quality of life in communities with limited resources. My major at Swarthmore reflects both my desire to build strong technical foundations and my commitment to using my engineering knowledge to address real world inequities.

Fall 2026

--Sophomore Plan Course Projection--

American Sign Language (ASLG 001): American Sign Language I [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
3/5/2026 12:28:38 PM

Moreno, Isaiah Jay Dalisay

Class of 2028

imoreno1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Mathematics (MATH 033): Basic Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

American Sign Language (ASLG 002): American Sign Language II [CREDITS: 1 credit.]
Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]
Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]
Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Anthropology (ANTH 043E): Culture, Health, Illness [CREDITS: 1 credit.]
Computer Science (CPSC 031): Introduction to Computer Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]
(): [CREDITS:]

Spring 2026

-----Academic History-----

CPSC 021 01	Intro to Computer Science	1.00
CPSC 021 A	Intro to Computer Sci-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
GLBL 038 01	Finding Refuge (W)	1.00
PHED 007B 01	Badminton-Spring II	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

CPSC 012 01	Tech, Money, Power	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	D+
ENGR 059 01	Introduction to Mechanics II	1.00	D



Sophomore Plan

Plan last updated:
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Moreno, Isaiah Jay Dalisay

Class of 2028

imoreno1@swarthmore.edu

Fall 2025 Credits Earned: 4

-----Academic History-----

MATH 027 04	Linear Algebra	1.00	D-
PHED 002A 02	Fitness Training- Fall I	.00	1
PHED 002B 02	Fitness Training- Fall II	.00	0

Spring 2025 Credits Earned: 3

-----Academic History-----

ENGR 006 01	Mechanics	1.00	D+
ENVS 001 01	Intro to Environmental Stdes	1.00	B-
MATH 025 03	Single-Variable Calculus 2	1.00	C-
PHYS 004 01	General Physics II	1.00	NC

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGL 001F 04	FYS:Trans to College Wrtg (W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (C+)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
PHYS 003 01	General Physics I	1.00	CR (D+)



Plan last updated:
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Sophomore Plan

Mosley, Jasper Emile Zwerling

Class of 2028

jmosley1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Minor: English Literature () - () - [Advisor: Buurma,
Rachel Sagner]

Plan of Study Narrative

I'm planning to be an engineering major and an English minor by the time I graduate from Swarthmore. This plan is inspired by the classes and experiences I've had in my three and a half semesters. I have really enjoyed progressing through math classes and learning about all the practical applications in engineering classes like E12 and E59/6. I've found so much to love about these classes, and I think each semester I not only get better at the material, but also at the strategies I use to approach it and learn as much as I can. Over the summer after my freshman year, I worked with Professor Towles doing engineering research. This was an amazing experience where I learned so much about what it's like to work on engineering design projects that apply real math and material properties. I remember working through problems to determine the design of our system that were just like the ones I had done the previous semester in E06. I'm really looking forward to this, especially as my engineering courses become more specific and elective. In addition to my engineering and math experience at Swarthmore, I've loved my experiences in humanities classes. I've taken English, Russian, Philosophy, and Film, and they've all been great. Similarly to engineering, I've been able to see how, over the course of a semester, I become a better writer and/or a more efficient reader. I plan to take more humanities classes as my schedule opens up in the coming semesters, and it would be great to continue developing those skills. That is why I'm planning on completing an English minor in addition to my engineering major. I've also considered pursuing an Individualized major, combining some of the other humanities courses into a thesis on 20th-century industrialization, modernism, and its impact on design. Through learning about English and Engineering, I think I will be able to improve in both disciplines. In my Russian class last semester, my professor wrote on my essay, "This is the most engineer's essay, in the best way possible," reflecting on how organized, methodical, precise, and calculated the essay was. He could tell the iteration and work that I poured into it. And on the other hand, from what I've heard, being an engineer who can read and write and has interests in humanity and more about the natural world and processes is a better engineering and is able to consider more constraints. I've already seen applying as a way to differentiate myself and gain a perspective others don't have. In addition to those classes that will leave me with 7 completely free blocks, where I plan to take more art and social science classes, and possibly work on more engineering design projects.

Fall 2026

--Sophomore Plan Course Projection--



Sophomore Plan

Plan last updated:
3/3/2026 1:34:04 PM

Mosley, Jasper Emile Zwerling

Class of 2028

jmosley1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

English Literature (ENGL 052B): U.S. Fiction, 1945 to the Present [CREDITS: 1 credit.]
Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Physics (PHYS 003L): General Physics I: Motion, Forces, and Energy with Biological and Medical Applications [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 060B): ARCH 3D: Full Scale Fabrication [CREDITS: 1 credit.]
Educational Studies (EDUC 014): Pedagogy and Power: An Introduction to Education [CREDITS: 1 credit.]
Engineering (ENGR 082): Materials Engineering [CREDITS:]
Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]
Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

English Literature (ENGL 121): Modernism and Forgetting [CREDITS: 2 credits.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art Studio (ARTT 059B): Sculpture III: Advanced Sculpture [CREDITS: 1 credit.]
English Literature (ENGL 071E): Ecopoetry and the Climate Crisis [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
MATH 034 02	Several Variable Calculus	1.00
MUSI 041 01	Performance- Jazz Ensemble	.50
PHED 087V 01	Indoor Track & Field (Men)	.00
PHED 098V 01	Outdoor Track & Field (Men)	.00
PSYC 001 01	Introduction to Psychology	1.00



Sophomore Plan

Plan last updated:
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Mosley, Jasper Emile Zwerling

Class of 2028

jmosley1@swarthmore.edu

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	B-
ENGR 059 01	Introduction to Mechanics II	1.00	B-
MATH 027 04	Linear Algebra	1.00	C+
PHED 078V 01	V: Cross Country (Men)	.00	2
RUSS 013 01	Meaning of Life & Rus Novel(W)	1.00	A

Spring 2025 Credits Earned: 5.5

-----Academic History-----

CPSC 021 02	Intro to Computer Science	1.00	A-
ENGR 006 01	Mechanics	1.00	B-
FMST 006 01	FYS:Astronomical Imaginary	1.00	A
MATH 025 02	Single-Variable Calculus 2	1.00	B-
MUSI 041 01	Performance- Jazz Ensemble	.50	CR
PHED 087V 01	Indoor Track & Field (Men)	.00	2
PHED 098V 01	Outdoor Track & Field (Men)	.00	2
PHIL 006 01	FYS:Life,Mind&Consciousness	1.00	A-

Fall 2024 Credits Earned: 4.5

-----Academic History-----

CHEM 010 03	Fdns of Chemical Principles	1.00	CR (C+)
ENGL 037B 01	Vision and the Late Victorians	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 05	Single-Variable Calculus 1	1.00	CR (A-)
MUSI 041 01	Performance-Jazz Ensemble	.50	CR
PHED 078V 01	V: Cross Country (Men)	.00	2



Plan last updated:
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Sophomore Plan

Nguyen, Huy G

Class of 2028

hnguyen7@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Major: Computer Science () - () - [Advisor: Danner, Andrew]

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Plan of Study Narrative

As I have grown up, I have fallen under the interest of technology and understanding how things work under the surface. As a result, I have chosen to major in engineering and computer science as the world around us are shaped by these things. From watching a ton of YouTube videos as a kid to building my first computer as a kid, I have grown to love learning and understanding the technicalities of technology. A strength of mine are that I have a drive to understand things and truly love learning and being curious. On the other side of this coin, I would say that I am a very unorganized person and definitely a procrastinator.

After I leave Swarthmore, I hope to work in industry for a few years and maybe go to grad school in engineering or perhaps transition into the biomedical industry as I have always loved serving my community!

Spring 2026

Academic History

CPSC 075 01	Compilers	1.00
CPSC 075 A	Compilers-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 034 03	Several Variable Calculus	1.00
MATH 043 01	Basic Differential Equations	1.00

Fall 2025 Credits Earned: 5

Academic History

ENGL 071P 01	Reading Poetry	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 021 01	Comp Engr Fndmntls	1.00	B+
MATH 027 04	Linear Algebra	1.00	B
PHED 011A 02	Swimming for Begin-Fall I	.00	1



Sophomore Plan

Plan last updated:
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Nguyen, Huy G

Class of 2028

hnguyen7@swarthmore.edu

Fall 2025 Credits Earned: 5

-----Academic History-----

PHYS 003 01	General Physics I	1.00	A
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Spring 2025 Credits Earned: 4

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00	A
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CPSC 035 01	Data Structures and Algorithms	1.00	A-
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ENGR 006 01	Mechanics	1.00	A-
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PHED 076CS 01	CS:Badminton(MW)	.00	1
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PHIL 001H 01	Intro: Personal Identity(W)	1.00	B
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Fall 2024 Credits Earned: 4

-----Academic History-----

CHEM 010 02	Fdns of Chemical Principles	1.00	CR (B)
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ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
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LING 001 02W	Intro to Linguistics (W)	1.00	CR (B+)
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MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (B-)
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Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

CPSC XXX	AP Computer Science Principles	1.00	4
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MATH 015	Single-Variable Calculus 1	1.00	5
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Plan last updated:
3/5/2026 6:51:16 AM

Sophomore Plan

Nguyen, Huyen Thi

Class of 2028

hnguyen6@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Piovoso, Michael J.]

Minor: Computer Science () - () - [Advisor: Fontes, Lila A]

Plan of Study Narrative

My plan of study at Swarthmore is mostly centered around electrical engineering, especially the biomedical side of it. I'm really interested in how electronics can be used to improve people's health through medical devices. Things like pacemakers, neural stimulators, and other monitoring devices rely on circuits, sensors, and embedded systems to work properly. What interests me about engineering is that it lets me understand both the theory and the practical side of how these systems are built and how they interact with the human body. Within engineering, I'm drawn to electrical and computer engineering topics like circuits and embedded systems. I'm also interested in learning how to model and analyze physical systems, which is why classes related to linear systems and electronics are an important part of my plan. Along with engineering, I plan to pursue a minor in computer science. A lot of modern biomedical devices rely heavily on software for signal processing, control algorithms, and communication with other systems. Learning computer science will help me build stronger programming skills and improve how I approach technical problems. I also want to gain as much experience as possible through labs, projects, and internships. Actually building and testing systems helps connect what I learn in class to engineering design. After graduating from Swarthmore, I hope to work in the biomedical device industry and help design technologies that improve patient care and quality of life.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 033): Foundations of AI & Machine Learning [CREDITS: 1.0 credit.]

Computer Science (CPSC 031): Introduction to Computer Systems [CREDITS: 1 credit.]

Engineering (ENGR 051): Biomedical Signals [CREDITS: 1.0 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.] Abroad

Engineering (ENGR 071): Digital Signal Processing [CREDITS: 1 credit.] Abroad



Sophomore Plan

Plan last updated:
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Nguyen, Huyen Thi

Class of 2028

hnguyen6@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Linguistics (LING 001): Introduction to Language and Linguistics (W) [CREDITS: 1 credit.] Abroad

Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]

Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Computer Science (CPSC 021): Introduction to Computer Science [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Engineering (ENGR 006): Introduction to Mechanics I [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 035 01	Data Structures and Algorithms	1.00
CPSC 035 B	Data Structures&Algorithms-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
FREN 002 01	1st Yr French	1.00
FREN 013 02	Oral Production: L'Atelier	.00
FREN 013B 01	Phonétique	.00
MATH 034 02	Several Variable Calculus	1.00

Fall 2025 Credits Earned: 3

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
FREN 001 02	Beginning Elementary French 1	1.00	IP
MATH 027 04	Linear Algebra	1.00	A
PHED 002A 04	Fitness Training- Fall I	.00	1
PHED 002B 06	Fitness Training- Fall II	.00	1

Spring 2025 Credits Earned: 4

-----Academic History-----

ANCH 032 01	The Roman Republic (W)	1.00	A
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Sophomore Plan

Plan last updated:
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Nguyen, Huyen Thi

Class of 2028

hnguyen6@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	A
MATH 025 03	Single-Variable Calculus 2	1.00	A
PHYS 004 01	General Physics II	1.00	A

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGL 001F 04	FYS:Trans to College Wrtg (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (A)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR
PHYS 003 01	General Physics I	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

POLS XXX	AP Government & Politics: US	1.00	5
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Plan last updated:
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Sophomore Plan

Pacheco, Lucy

Class of 2028

lpachec1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Delano, Maggie]

Minor: Spanish () - () - [Advisor: Guardiola, María Luisa]

Plan of Study Narrative

My plan of study revolves around my interests in pursuing the engineering major while expanding my knowledge and practice in the Spanish language. Because of my previous exposure to the world of precision manufacturing, I find myself gravitating toward mechanical and manufacturing engineering topics. I am curious to learn more about the applications of engineering and of the habits of an everyday engineer such as reading blueprints and developing an intuition with the many considerations that go into finding a solution to a problem. I feel as though I have a strength in my understanding of taking a CAD model to a physical object, and also in my ability to work with various types of people with different academic backgrounds because of the diversity that there is here at Swat. Some of my weaknesses however, seem to lie with the brisk pace that everything seems to follow here on campus. I sometimes struggle to catch up with the momentum at which professors share their lectures. Upon leaving Swat, I would like to apply my knowledge in a place where I can see my ideas and work come to life in a product or part that may facilitate the life of others. I would like to remain with the mentality that learning is a continuous process and want to apply what I have learned to work alongside others to create human-centered solutions.

In the future I would like to take Prof. Zucker's course on Computer Aided Manufacturing and Prof. Loh's class on materials sciences. I would also be open to taking a class at Penn, perhaps one centered on the Solidworks program, to continue my learning of computer aided design.

As math and science focused as the engineering major is, I would like to pursue a Spanish minor to remind myself of the importance of balance and of the beauty in the art of language. Much of the Spanish classes which I have taken at Swat have allowed me to learn more about myself as a native Spanish speaker and of the importance of self-reflection. In an ideal future I would like to combine my engineering skills with my Spanish skills to allow my engineering work to reach beyond English speaking communities and help communities predominant in the Spanish language.

As of now, I am awaiting a decision from the Merida, MX program to study abroad for Fall 2026 semester.

Fall 2026

--Sophomore Plan Course Projection--



Sophomore Plan

Plan last updated:
3/4/2026 11:39:28 PM

Pacheco, Lucy

Class of 2028

lpachec1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit] Abroad

(): [CREDITS:] Abroad

Spring 2027

--Sophomore Plan Course Projection--

Anthropology (ANTH 049B): Comparative Perspectives on the Body [CREDITS: 1 credit.]

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 004A): Photography I: Foundations in Photography [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Spanish (SPAN 103): Trauma y derechos humanos en la literatura centroamericana [CREDITS: 2 credits.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Spanish (SPAN 065): Comida y cultura en el mundo hispanoamericano [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

DANC 041 01	Dance Technique: Ballet I	.50
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
MATH 034 02	Several Variable Calculus	1.00
PSYC 001 01	Introduction to Psychology	1.00
SPAN 080 01	Los hijos de la Malinche	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ANTH 001 01	Fdns: Culture, Power, Meaning	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 059 01	Introduction to Mechanics II	1.00	A-
MATH 027 03	Linear Algebra	1.00	B-
PHED 002A 04	Fitness Training- Fall I	.00	1

Spring 2025 Credits Earned: 4

-----Academic History-----

DANC 041P 01	PE Dance Technique: Ballet I	.00	2
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Sophomore Plan

Plan last updated:
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Pacheco, Lucy **Class of 2028**

lpachec1@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	B
MATH 025 03	Single-Variable Calculus 2	1.00	A
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00	B+
SPAN 022 01	Intro a la lit española (W)	1.00	A-

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (A)
PHYS 003 01	General Physics I	1.00	CR (A-)
SPAN 008 02	Span Conversa/Composition(W)	1.00	CR (A)



Plan last updated:
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Sophomore Plan

Paktinyar, Muhammad Javed

Class of 2028

mpaktin1@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Newhall, Tia]

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Plan of Study Narrative

My plan of study is to major in computer science and electrical engineering at Swarthmore College. I want to build efficient systems. I care about how software and hardware work together, and how computational tools improve engineering design.

I have taken or am currently taking CS 31, CS 35, CS 41, ENGR 11, ENGR 12, and ENGR 17. These courses have strengthened both my programming skills and my understanding of physical systems. I am strongest in math and in understanding theory. I like digging into the details, especially when it comes to signals and systems in electrical engineering. I want to understand not just how something works, but why it works.

This summer, I plan to intern at a startup as a software engineer. That experience will help me apply what I have learned in class to real systems. Next year, I plan to pursue a software engineering internship at a mid-to-large tech company. To prepare, I will take courses that deepen my knowledge of algorithms, systems, and computer architecture. I also want to take more advanced EE courses in signals, electronics, and hardware design so I can strengthen both sides of my skill set.

After you leave Swarthmore, your education should let you build things that matter. That is what I want for myself. I want to contribute to technologies that improve efficiency, sustainability, and accessibility. I am especially interested in smarter infrastructure, automation, and energy systems. I want my work to have a clear, practical impact.

My plan of study reflects that goal. I am building a strong theoretical foundation while also gaining practical experience. I want to graduate ready to design systems that shape the physical world in a meaningful way.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
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Paktinyar, Muhammad Javed

Class of 2028

mpaktin1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]
Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]
Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]
Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Computer Science (CPSC 0G1): Theory [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]
Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CPSC 041 01	Algorithms	1.00
CPSC 041 A	Algorithms-Lab	.00
ECON 001 01	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
MATH 043 01	Basic Differential Equations	1.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
PHIL 012A 01	Logic	1.00	A
PHYS 003 01	General Physics I	1.00	A

Spring 2025 Credits Earned: 4

-----Academic History-----

ARTT 003A 02	Painting I: Drawing Into Paint	1.00	A
CPSC 031 01	Intro to Computer Systems	1.00	A+
ENGR 006 01	Mechanics	1.00	A+



Sophomore Plan

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Paktinyar, Muhammad Javed

Class of 2028

mpaktin1@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

MATH 034 02	Several Variable Calculus	1.00	A-
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Fall 2024 Credits Earned: 4

-----Academic History-----

CPSC 035 01	Data Structures and Algorithm	1.00	CR (A-)
ENGL 001F 01	FYS:Trans to Collge Wrtg (W)	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 027 04	Linear Algebra	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	4
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Honors Exam: :

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:

Course Preparations for the Exam:



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Sophomore Plan

Quan, Megan Nhi

Class of 2028

mquan1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Vergara, Sintana E]

Major: Mathematics () - () - [Advisor: Hsu, Catherine M]

Plan of Study Narrative

I plan to be an engineering course major and a math course major with an applied math emphasis. Since I could remember, I've always been drawn to math. I love the process of intertwining creativity and logic, breaking down questions and building up answers. There are so many possibilities with each step, though they are not always streamlined, they are calculated decisions that require a mathematical foundation and an open mind. With applied mathematics, I hope to add to my toolbox of skills as an engineer, whether that be simply altering dimensions or predicting a complex system's response to an applied force. I am always surprised how often math and engineering courses overlap, such as Linear Algebra and Intro to Mechanics, or Differential Equations and Linear Physical Systems Analysis. Currently, I am doing research with Professor Towles, making a mechanical position system to locate and orient a load cell in 3D space. From this opportunity, I've come to also recognize engineering as a balance between logic and creativity as well as the application of mathematical and scientific principles to actual real-world situations. To be creative is to think of something new, trying to respond to the what's and why's, while the logistics define how this idea becomes a reality. While I am keeping my options open ended, in the future, I would like to attend graduate school for mechanical engineering, in hopes of garnering the ability to help create something for a larger purpose. Thank you so much for considering this application.

Proposed Future Courses for Engineering and Math with Applied Math Emphasis Majors:

Fall 2026 courses:

- E21
- E65
- MATH 063

Spring 2027 courses:

- E62
- E87



Sophomore Plan

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Quan, Megan Nhi

Class of 2028

mquan1@swarthmore.edu

- MATH 054

Fall 2027 courses:

- E35
- E6X
- MATH 066
- MATH 097

Spring 2028 courses:

- E90
- MATH 056
- MATH 097

Fall 2026

--Sophomore Plan Course Projection--

- Asian American Studies (ASAM 010): Asian American History [CREDITS: 1 credit.]
- Engineering (ENGR 065): Introduction to Biomechanics [CREDITS: 1 credit.]
- Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
- Mathematics (MATH 063): Introduction to Real Analysis [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

- Art History (ARTH 084): Asia/Americas: Art Across the Pacific, 1571 to Today [CREDITS: 1 credit.]
- Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]
- Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]
- Mathematics (MATH 054): Partial Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

- Art Studio (ARTT 004A): Photography I: Foundations in Photography [CREDITS: 1 credit.]
- Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
- Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]
- Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]

Spring 2028

--Sophomore Plan Course Projection--

- English Literature (ENGL 070U): Fiction: Life As Inspiration [CREDITS: 1 credit.]
- Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
- Mathematics (MATH 097): Senior Conference [CREDITS: 0 credit.]
- Mathematics (MATH 056): Modeling [CREDITS: 1 credit.]



Sophomore Plan

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Quan, Megan Nhi

Class of 2028

mquan1@swarthmore.edu

Spring 2026

Academic History

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
MATH 044 01	Differential Equations	1.00
MATH 067 01	Intro to Modern Algebra(W)	1.00
MATH 067 A	Problem Session	.00
MUSI 009A 01	Music and Mathematics	1.00

Fall 2025 Credits Earned: 4

Academic History

CHEM 010 02	Fdns of Chemical Principles	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 059 01	Introduction to Mechanics II	1.00	B+
MATH 034 01	Several-Variable Calculus	1.00	A-
PHED 002A 03	Fitness Training- Fall I	.00	1

Spring 2025 Credits Earned: 4

Academic History

CPSC 021 02	Intro to Computer Science	1.00	A
ENGL 009E 02	FYS: Narcissus (W)	1.00	A
ENGR 006 01	Mechanics	1.00	A
PHED 002A 04	Fitness Training- Spring I	.00	1
PHYS 004 01	General Physics II	1.00	A

Fall 2024 Credits Earned: 4

Academic History

EDUC 014F 02	FYS:Pedag&Pwr Intro to Educ(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 027 04	Linear Algebra	1.00	CR (A-)
PHYS 003 01	General Physics I	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 3

Academic History

ENGL AP-LI	English Lit/Comp	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



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Sophomore Plan

Reel, Izzy Ben

Class of 2028

ireel1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Major: Physics () - () - [Advisor: Smith, Hillary L.]

Plan of Study Narrative

I am interested in studying engineering and physics due to a personal love for learning and sharing that with others. My goal is to eventually be a physics high school teacher to inspire students into pursuing the STEM field once I graduate from Swarthmore. I also wish to do research on topics that interest me, mainly power generation and signal processing, outside of Swarthmore at firms dedicated to further our knowledge of these fields and other fields by proxy (for example, the use of interferometers can help us better understand phenomena on a microscopic scale). I feel that my strengths going into this path is my resilience (which will be very important in the semesters with multiple labs, which will be a few of them) and the ability to grasp physical concepts easily. While I do struggle with some of the complex math concepts needed for many of the concepts discussed in both engineering and physics, I believe that through studying and asking questions that I could overcome this and be successful in my endeavor. I personally feel that the hardest aspect of this course path is the number of labs I will be required to take, with many of those labs overlapping creating 4 lab semesters. Luckily, my prior knowledge from courses here at Swarthmore have helped me develop a more organized approach to this beast of an issue, which will be the biggest reason I will be able to make it through this hurdle. In all, I hope that through this course load that I will be prepared to bring my personal love of learning to other people, researchers to aspiring high school students.

Spring 2026

Academic History

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
LING 041 01	Pragmatics	1.00
MATH 034 03	Several Variable Calculus	1.00
PHYS 008 01	Electricity Magnetism&Waves	1.00
PHYS 008 R	Elect Magne & Waves- Lab	.00
PHYS 064 02	Techniques for Scientific Comp	.50



Sophomore Plan

Plan last updated:
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Reel, Izzy Ben

Class of 2028

ireel1@swarthmore.edu

Fall 2025 Credits Earned: 3.5

-----Academic History-----

ENGR 021 01	Comp Engr Fndmntls	1.00	B+
MATH 027 02	Linear Algebra	1.00	C+
MUSI 041 01	Performance-Jazz Ensemble	.50	CR
PHYS 007 01	Introductory Mechanics	1.00	C+

Spring 2025 Credits Earned: 3

-----Academic History-----

EDUC 014F 01	FYS:Pedag&Pwr Intro Educ (W)	1.00	A-
ENGR 006 01	Mechanics	1.00	B-
MATH 027 02	Linear Algebra	1.00	D
PHYS 006 01	Fnd Contemp Physics	1.00	B-

Fall 2024 Credits Earned: 5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	CR (C)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (D)
MUSI 041 02	Performance-Jazz Ensemble	.00	S
PHYS 005 01	The World of Particles and Wav	1.00	CR (C+)
THEA 001 01	Theater and Performance (W)	1.00	CR (A)



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Sophomore Plan

Rith, Nyvisalsnuk

Class of 2028

nrith1@swarthmore.edu

Honors? Yes

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Piovoso, Michael J.]

Major: Mathematics Honors () - () - [Advisor: Mavinga, Nsoki]

Minor: Engineering Honors () - () -

Plan of Study Narrative

I intend to double major in Mathematics without emphasis, and Engineering. In addition, I also intended to apply for the honors program, with an honor major in Mathematics and honor minor in Engineering.

Throughout the past three semesters, I had the opportunity to take courses in both departments, and time and time again, I find myself drawn into the study between these two disciplines. I believe they are inextricably linked in the face of modern technical challenges. Despite originally intended to major in Engineering only, I have found particular interest in the abstract mathematical concepts and how rigorous one can go about exploring these formulas that form the basis of our physical world and beyond. In addition, the abstract reasoning skills developed in pure Mathematics allow me to approach Engineering with a unique level of precision. Conversely, the real-world constraints of Engineering give my mathematical studies a tangible purpose. The transition from an idealized equation to a functional prototype teaches me to account for the constraints of reality without losing the underlying mathematical foundation.

As such, I believe that pursuing a study in both disciplines will allow me to cultivate important hard and soft skills that are both theoretically grounded and practically applicable, which would also be further amplified by the rich, collaborative, and academic excellence offered by the honors program. No doubt, this will benefit me in the near future whether I choose to continue my education further or venture into the industry after graduation. Thank you for your consideration in my application.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Physics (PHYS 005): The World of Particles and Waves [CREDITS: 1 credit.]

Political Science (POLS 004): Introduction to International Relations (IR) [CREDITS: 1 credit.]



Sophomore Plan

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Rith, Nyvisalsnuk

Class of 2028

nrith1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]

Mathematics (MATH 067): Introduction to Modern Algebra [CREDITS: 1 credit.]

Mathematics (MATH 054): Partial Differential Equations [CREDITS: 1 credit.]

Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Mathematics (MATH 107): Modern Algebra II [CREDITS: 1 credit.]

Mathematics (MATH 064): Introduction to Topology [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Mathematics (MATH 104): Topology II [CREDITS: 1 credits.]

Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00
ENGR 016 A	Biomed Modeling&Simulation Lab	.00
MATH 093 07	DirRdg:Nonlinear Dynamics	.50
MATH 101 01	Real Analysis II	1.00
PHIL 031 01	Advanced Logic	1.00

Fall 2025 Credits Earned: 5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	A-
MATH 063 02	Introduction to Real Analys(W)	1.00	A
MATH 093 02	DirRdg:MCM Prep Course	.50	A
MATH 093 03	DirRdg:Nonlinear Dif Equ&App	.50	A
PHED 002A 02	Fitness Training- Fall I	.00	1
PHED 002B 02	Fitness Training- Fall II	.00	1
PHIL 012B 01	Logic	1.00	A



Sophomore Plan

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Rith, Nyvisalsnuk

Class of 2028

nrith1@swarthmore.edu

Spring 2025 Credits Earned: 5

Academic History

CPSC 035 01	Data Structures and Algorithms	1.00	A-
ENGR 006 01	Mechanics	1.00	A
LING 073 01	Computational Linguistics	1.00	A
MATH 027 03	Linear Algebra	1.00	A
MATH 039 01	Discrete Mathematics	1.00	A
PHED 002A 05	Fitness Training- Spring I	.00	1

Fall 2024 Credits Earned: 4

Academic History

CPSC 021 02	Intro to Computer Science	1.00	CR (A)
ENGL 001F 03	FYS:Trans to College Wrtg(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (A)

Honors Exam: :

Course Preparations for the Exam: Fall 2025	MATH:	063 Real Analysis I
	Mathematics	
Course Preparations for the Exam: Spring 2026	MATH:	101 Real Analysis II
	Mathematics	
Course Preparations for the Exam: Fall 2026	ENGR:	059 Mechanics of Solids
	Engineering	
Course Preparations for the Exam: Spring 2027	MATH:	067 Modern Algebra I (W)
	Mathematics	
Course Preparations for the Exam: Spring 2027	ENGR:	086 Dynamics of Mechanical Syst
	Engineering	
Course Preparations for the Exam: Fall 2027	MATH:	102 Modern Algebra II
	Mathematics	
Course Preparations for the Exam: Fall 2027	MATH:	064 Introduction to Topology
	Mathematics	
Course Preparations for the Exam: Spring 2028	MATH:	104 Topology II
	Mathematics	



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Sophomore Plan

Sanchez, Lucia Elizabeth

Class of 2028

lsanche3@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Minor: Mathematics () - () - [Advisor: Devlin, Patrick]

Plan of Study Narrative

I plan to major in engineering with a minor in math (applied emphasis). Since taking E17 my freshman fall, I have been interested in pursuing an engineering degree at Swarthmore. I have enjoyed learning about computer engineering techniques in E21, and am eager to learn more about its applications in embedded systems and further classes. Computer engineering is incredibly useful as it can be applied to systems that benefit people. I am particularly curious to explore these applications in medical and educational settings and am eager to make connections to outside courses and opportunities outside the classroom.

Additionally, I am interested in applied mathematics given how often mathematics is applied in engineering settings. It is important to have a strong mathematics background to be a well rounded engineer, thus, I would like to pursue a minor in applied mathematics in addition to my engineering degree.

For engineering, I only have two remaining core classes, E59 and E90. As all engineering students, I will be taking E90 my senior spring (spring 2028). I plan on taking E59 in the Fall 2026 term. Additionally, below are my outlined electives (one of which I have already taken):

Elective courseTermYear

ENGR 029Spring2026

ENGR 028Fall2026

ENGR 053Fall2026

ENGR 058/71/27Spring2027

ENGR 035Fall2027

This plan includes three engineering courses (E59, E28, and E53). Taking all three of these classes is very important to me as my main interests center around creating systems to directly support people. Understanding the fundamentals robotics (E28) and inclusive engineering (E53) are both key components of this interest.

Additionally, I have already satisfied the Math and Physics requirement for the engineering major. To satisfy



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Sophomore Plan

Sanchez, Lucia Elizabeth

Class of 2028

lsanche3@swarthmore.edu

the final science requirement, I will take Our Food (BIOL009) or another class in the Biology department that fits into my schedule.

For my mathematics minor (applied math emphasis), I have already satisfied the core requirements of MATH 015, 025, 027, 034, and 043. For the remaining requirements, I will take CPSC 021 in the Spring 2027 term, MATH 066 in the Fall 2027 term, and MATH 056 in the Spring 2028 term.

In addition, I plan on taking one humanities course and one social sciences course (one of which will be a writing class) to satisfy the graduation requirement.

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 009): Our Food [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 021): Introduction to Computer Science [CREDITS: 1 credit.]

Engineering (ENGR 058): Control Theory and Design [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Mathematics (MATH 056): Modeling [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
FMST 059 01	History of TV in the Americas	1.00
MATH 043 01	Basic Differential Equations	1.00
PHED 095V 01	Softball	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ASAM 047A 01	Asian American Lit & Culture	1.00	CR (A-)
ENGR 011 01	Electrical Circuit Analysis	1.00	A+
ENGR 021 01	Comp Engr Fndmntls	1.00	A+



Sophomore Plan

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Sanchez, Lucia Elizabeth

Class of 2028

lsanche3@swarthmore.edu

Fall 2025 Credits Earned: 4

-----Academic History-----

MATH 034 01	Several-Variable Calculus	1.00	A
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Spring 2025 Credits Earned: 4

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	A
ENGR 006 01	Mechanics	1.00	A+
PHED 095V 01	Softball	.00	2
PHYS 004 01	General Physics II	1.00	A+
STAT 011 01	Statistical Methods I	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

EDUC 014F 02	FYS:Pedag&Pwr Intro to Educ(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 027 02	Linear Algebra	1.00	CR (A)
PHYS 003 01	General Physics I	1.00	CR (A+)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



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Sophomore Plan

Sarmiento, Alexis

Class of 2028

asarmie1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Newhall, Tia]

Major: Engineering () - () - [Advisor: Moser, Allan R.]

Plan of Study Narrative

When I first got to Swarthmore, I wasn't sure what it was that I wanted to study. I had some experience programming and had an interest in mechanical engineering. As I continued to take courses to fulfill the Engineering department requirements, and took my first Computer Science class in college, it has helped me think more about what I can see myself doing in the future. I am interested in majoring in Engineering, like I had originally intended, but with a focus on electrical and computer engineering. I find these fields of engineering to be more compelling. I also want to take advantage of the opportunity I have and study the fields I find interesting by double-majoring in Computer Science. I believe that a degree in Computer Science would complement my interests in computer engineering and would open up more opportunities outside of college. For these reasons, this is what I want to focus my efforts on before I graduate.

What has pushed me into this path is my background as a low-income first-generation college student. My goal after I finish college is to make a positive impact on my family. Many people have made sacrifices to be able to give me the opportunities I have been granted. I would like to be able to repay them by becoming what they had hoped I would become. I have two younger siblings who are much younger than me who look up to me. Being a first-generation college student can be more challenging because of various obstacles that others don't face.

CS classes were added to the four-year plan pdf I added. I also plan to take the final exam for CPCS 21 in the senior spring to get credit.

Fall 2026

--Sophomore Plan Course Projection--

Art Studio (ARTT 004A): Photography I: Foundations in Photography [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--



Sophomore Plan

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Sarmiento, Alexis

Class of 2028

asarmie1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 044B): Photography II: The Long Term Project [CREDITS: 1 credit.]

Engineering (ENGR 071): Digital Signal Processing [CREDITS: 1 credit.]

Latin American&Latino Studies (LALS 054): Cultural Cold War [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Music (MUSI 003A): Introduction to Music Technology [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Spanish (SPAN 065): Comida y cultura en el mundo hispanoamericano [CREDITS: 1 credit.]

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2026

-----Academic History-----

CPSC 035 01	Data Structures and Algorithms	1.00
CPSC 035 B	Data Structures&Algorithms-Lab	.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
FMST 059 01	History of TV in the Americas	1.00
MATH 034 03	Several Variable Calculus	1.00

Fall 2025 Credits Earned: 5

-----Academic History-----

CHEM 010 03	Fdns of Chemical Principles	1.00	A
ECON 001 03	Introduction to Economics	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
MATH 027 02	Linear Algebra	1.00	A

Spring 2025 Credits Earned: 4

-----Academic History-----

CPSC 031 01	Intro to Computer Systems	1.00	A+
ENGR 006 01	Mechanics	1.00	A
MATH 025 02	Single-Variable Calculus 2	1.00	A
PHED 002A 05	Fitness Training- Spring I	.00	1



Sophomore Plan

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Sarmiento, Alexis

Class of 2028

asarmie1@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

PHED 060C 01	Student Group-Salsa con Sabor	.00	1
PHYS 004 01	General Physics II	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

EDUC 045 01	Literacies & Social IDs (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (A)
PHED 060C 01	Student Group-Salsa con Sabor	.00	1
PHYS 003 01	General Physics I	1.00	CR (A)



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Sophomore Plan

Severiano, David

Class of 2028

dseveri1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Architectural Studies () - () - [Advisor:
Devabhaktuni, Sony]

Minor: Engineering () - () -

Plan of Study Narrative

Through the architecture major, I hope to gain knowledge of the construction process for housing units. I hope to work at a firm that specializes in renovating housing units that promote the reuse of materials and help communities improve the quality of life. I have seen many projects, not just in my hometown but also here around the Swarthmore Campus. Oftentimes, I wonder about the construction and purpose of the houses around Swarthmore as I run on the cross-country team. I have especially grown fond of (what I assume to be) a finished housing project near campus and on the way to Widener. It is home to a small black community and offers beautiful scenery. I hope to improve the lives of low- and middle-income families like my own. I have always loved running since High School, and through it, I have been able to explore the world and how we interact with our surroundings. I originally considered double-majoring in architecture and engineering, but decided to major in architecture and minor in engineering so I could study abroad in Japan. I have always been fond of Japan, especially its cherry blossom trees. I hope that, through studying abroad, I can create a case study and translate my new understanding into a senior project that expresses my passion for architecture.

Fall 2026

--Sophomore Plan Course Projection--

Art Studio (ARTT 006F): ARCH Design: Dwelling and Inhabitation (A Room Of One's Own) [CREDITS: 1 credit.]

Mathematics (MATH 034): Several-Variable Calculus [CREDITS: 1 credit.]

Music (MUSI 041): Jazz Ensemble [CREDITS: 0.0 or 0.5 credit.]

Sociology (SOCI 035E): Immigration, Race, and the Law [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art History (ARTH 032): Matcha and Sencha: The Arts of Japanese Tea Culture [CREDITS: 1 credit.]

Art Studio (ARTT 006I): ARCH Design: Civic Realm/Public Home [CREDITS: 1 credit.]

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]



Sophomore Plan

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Severiano, David

Class of 2028

dseveri1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Art History (ARTH 063): Architecture and American Landscape [CREDITS: 1 credit.]

Art Studio (ARTT 006D): ARCH Studio: Cities, Territories, Infrastructure [CREDITS: 1 credit.]

Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ARTH 003 01	Asian Art: Past and Present	1.00
ARTT 006E 01	ARCH 3DRep: Taking Things Apart	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
MATH 027 03	Linear Algebra	1.00
MUSI 041 02	Performance- Jazz Ensemble	.00
PHED 087V 01	Indoor Track & Field (Men)	.00
PHED 098V 01	Outdoor Track & Field (Men)	.00

Fall 2025 Credits Earned: 4.5

-----Academic History-----

ARTH 067 01	Bldg Architecture Dirt to Dust	1.00	A-
ARTT 006H 01	ARCH: Mapping & GIS	1.00	B-
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 059 01	Introduction to Mechanics II	1.00	C
MUSI 041 01	Performance-Jazz Ensemble	.50	CR
PHED 078V 01	V: Cross Country (Men)	.00	2

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGL 071E 01	Ecopoetry & Climate Crisis	1.00	B+
ENGR 006 01	Mechanics	1.00	B
ENVS 011 01	Seeds to System	1.00	B+
MATH 025 01	Single-Variable Calculus 2	1.00	B
MUSI 041 02	Performance- Jazz Ensemble	.00	CR
PHED 087V 01	Indoor Track & Field (Men)	.00	2
PHED 098V 01	Outdoor Track & Field (Men)	.00	2

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ASTR 001 01	Introductory Astronomy	1.00	CR (A-)
ECON 001 05	Introduction to Economics	1.00	CR (B+)



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Sophomore Plan

Severiano, David

Class of 2028

dseveri1@swarthmore.edu

Fall 2024 Credits Earned: 4.5

-----Academic History-----

ENGL 009H 01	FYS:Portrait of the Artist (W)	1.00	CR (B+)
MATH 015 03	Single-Variable Calculus 1	1.00	CR (A)
MATH 015X 02	Precalculus Workshop	.50	CR
PHED 078V 01	V: Cross Country (Men)	.00	2



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Sophomore Plan

Shelton, James Frederick

Class of 2028

jshelto1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Theater (Approved) - () - [Advisor: Wooden, Isaiah]
Minor: Engineering () - () -
Minor: Spanish () - () - [Advisor: Diaz Diaz, Desiree]

Plan of Study Narrative

I have loved theater for as long as I have been in school; acting is my first joy. As such, I want to pursue a degree in it (a major). I believe that the best way to live is by pursuing that which brings us the most joy, and for me that is theater.

My next goal in my studies here at Swarthmore is in Spanish. Since the beginning of high school, I have wanted to become fluent in the language. Not is it an incredibly useful language to know in the United States, but it allows me at a more fundamental level to communicate with a wider swath of people. As of late, I've been practicing my Spanish with my Spanish-speaking friends, and it's certainly a challenge, but it is something that brings me joy in community. I am planning a minor in Spanish, allowing me to take as many Spanish classes as I desire as well as go abroad and complete an immersion program and become fluent.

My final educational goal here at Swarthmore is to study engineering. This goal appeared within the past year, when I discovered that I love cars and really want to understand how they work and how to put them together. I am planning on taking classes more oriented towards mechanical and electrical engineering, but I am excited to see what other courses I may be interested in. I am planning a minor in engineering to satiate my love for car engineering.

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 006): Introduction to Mechanics I [CREDITS: 1 credit.]
Music (MUSI 003A): Introduction to Music Technology [CREDITS: 1 credit.]
Music (MUSI 043): Chorus [CREDITS: 0.0 or 0.5 credit.]
Music (MUSI 048): Individual Instruction [CREDITS: 0.5 credit.]
Spanish (SPAN 069): Cartografías urbanas [CREDITS: 1 credit.]
Theater (THEA 004A): Set Design [CREDITS: 1 credit.]



Sophomore Plan

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Shelton, James Frederick

Class of 2028

jshelto1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
 Engineering (ENGR 011): Electrical Circuit Analysis [CREDITS: 1 credit.]
 Music (MUSI 043): Chorus [CREDITS: 0.0 or 0.5 credit.]
 Music (MUSI 048): Individual Instruction [CREDITS: 0.5 credit.]
 Theater (THEA 015): Performance Theory and Practice [CREDITS: 1 credit.]
 Theater (THEA 099): Senior Company [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Music (MUSI 048): Individual Instruction [CREDITS: 0.5 credit.]
 Music (MUSI 043): Chorus [CREDITS: 0.0 or 0.5 credit.]
 Spanish (SPAN 065): Comida y cultura en el mundo hispanoamericano [CREDITS: 1 credit.]
 Theater (THEA 121): Dramaturgy Seminar [CREDITS: 2 credits.]

Spring 2026

-----Academic History-----

FMST 059 01	History of TV in the Americas	1.00
MUSI 043 01	Performance- Chorus	.50
MUSI 048 01	Perfor-Indiv Instruction	.50
SPAN 023 01	Intro lit. latinoamericana (W)	1.00
THEA 001 01	Theater and Performance (W)	1.00
THEA 012 01	Acting II	1.00

Fall 2025 Credits Earned: 3.5

-----Academic History-----

FMST 001 01	Critical Approaches to Media	1.00	A
MUSI 043 01	Performance-Chorus	.50	CR
PHED 002A 02	Fitness Training- Fall I	.00	1
PHED 002B 02	Fitness Training- Fall II	.00	1
SPAN 014 01	Span Composition/Conv (W)	1.00	A
THEA 022 01	Production Ensemble I	1.00	A

Spring 2025 Credits Earned: 5

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	A-
EDUC 026 01	SpecEd:Issues&Practice	1.00	A
MUSI 043 01	Performance- Chorus	.50	CR
MUSI 048 01	Perfor-Indiv Instruction	.50	CR
PHED 072CS 01	Club Sports-Rugby (Men)	.00	1
SPAN 004 02	Advanced Spanish	1.00	A



Sophomore Plan

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Shelton, James Frederick

Class of 2028

jshelto1@swarthmore.edu

Spring 2025 Credits Earned: 5

-----Academic History-----

THEA 002C 01	Spec Proj: Acting	1.00	CR
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Fall 2024 Credits Earned: 5

-----Academic History-----

BIOL 001 01	Cellular & Molecular Biol	1.00	CR (A)
EDUC 014F 02	FYS:Pedag&Pwr Intro to Educ(W)	1.00	CR (A-)
MATH 025 03	FurtherTpcs:Single VarCalc	1.00	CR (A)
MUSI 043 01	Performance-Chorus	.50	S
MUSI 048 01	Performance-Indiv Instruc	.50	CR
THEA 002A 02	Acting I	1.00	CR (A)



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Sophomore Plan

Shelton, Thomas Edward

Class of 2028

tshelto1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Major: Theater (Approved) - () - [Advisor: Wooden, Isaiah]

Plan of Study Narrative

My interests that influence my course of action are numerous. I chose engineering because it is an inherently human centered discipline as opposed to other STEM fields. This allows me to focus on my love of history and language because to design a proper system for a region you must understand the history of that space and communicate with the people who will benefit from (or be harmed by) the system in place. Additionally, Theater encompasses my love of the Humanities, which allows me to continue to create art and story telling while better learning to understand the world around me, which in turn influences my engineering.

I knew I wanted to do a STEM field and theater when applying to colleges. I had already decided on theater before leaving high school because it one hundred percent is something I wanted to keep doing. Engineering came later because I thought through my passions and academic interests and decided it was the best path to keep these interests alive as well as my passion for STEM. It was the perfect mesh of my interests and learning desires.

My strength in applied math and physics in high school made me want to do engineering because it was a real-world problem solving space. It allowed me to see the world through a different way and build and discover things I didn't know. When I was a kid, I always loved building with anything I could get my hands on, whether it was legos, the addition to the house my family was building, or anything else. Theater was something I always did and always had a love for since third grade and I needed to keep it in my life. When I leave for the real world, I want to do something that benefits the world as a whole. Engineering and theater I believe connect well for this goal because engineering allows me to build the world to be better and theater allows me to understand the world better. Additionally, if I end up doing theater, I have the experience and knowledge of theater that will allow me to excel. In doing music with rock bands, I always want to make sure my theatricality exists at all times while on stage, and theater will allow me to better my performance, whether in acting or in music. In engineering I will be able to further my knowledge of the world and build a better place for us to occupy. I believe my experience and knowledge of writing are things that influence my goals of engineering because I believe that writing will allow for me to help scientific writing become more accessible to the general populace. People distrust a lot of science because they can't make sense of the



Sophomore Plan

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Shelton, Thomas Edward

Class of 2028

tshelto1@swarthmore.edu

writing, and I don't blame them. There have been plenty of times that I physically could not make sense of something that was written that was as simple as explaining the methods of the experiment and it frustrated me to no end that I, a college student, could not understand this in the slightest. If I can help make this writing more accessible to people, it will cause greater trust in these systems.

In short, I want to make the world a better place. This can be through making science more accessible to everyone, creating solutions to major problems of the day, or creating art that helps people to process the impossibility that is being a human being.

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 065): Introduction to Biomechanics [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Mathematics (MATH 025): Single-Variable Calculus II [CREDITS: 1 credit.]

Theater (THEA 001): Theater and Performance [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]

Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]

Theater (THEA 004A): Set Design [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Theater (THEA 015): Performance Theory and Practice [CREDITS: 1 credit.]

Theater (THEA 099): Senior Company [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Educational Studies (EDUC 023): Adolescence [CREDITS: 1 credit.]

Theater (THEA 121): Dramaturgy Seminar [CREDITS: 2 credits.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
PHYS 004 01	General Physics II	1.00
PHYS 004 W	General Physics II Lab	.00
POLS 002 01	American Politics	1.00
THEA 012 01	Acting II	1.00



Sophomore Plan

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Shelton, Thomas Edward

Class of 2028

tshelto1@swarthmore.edu

Fall 2025 Credits Earned: 5

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	B
ENGR 059 01	Introduction to Mechanics II	1.00	A-
MATH 015 03	Single-Variable Calculus 1	1.00	A
MATH 044 01	Differential Equations	1.00	B+
PHED 072CS 01	Club Sports-Rugby (Men)	.00	1
THEA 002A 02	Acting I	1.00	A+

Spring 2025 Credits Earned: 5

-----Academic History-----

EDUC 014 02	Pedagogy/Pwr: Intro to Educ (W)	1.00	A-
ENGR 006 01	Mechanics	1.00	A
MATH 035 01	Several Variable Calc w/Theory	1.00	B
PHED 072CS 01	Club Sports-Rugby (Men)	.00	1
THEA 002C 01	Spec Proj: Acting	1.00	CR
THEA 006 01	Playwriting Workshop	1.00	A

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 027 04	Linear Algebra	1.00	CR (A-)
PHED 016A 01	Swimming for Fitness- Fall I	.00	1
PHYS 005 01	The World of Particles and Wav	1.00	CR (B+)
THEA 022 01	Production Ensemble I	1.00	CR (A)



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Sophomore Plan

Sisk, Kevin Patrick

Class of 2028

ksisk1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Computer Science () - () - [Advisor: Mitchell, Benjamin Rees]

Major: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

I have always enjoyed building things. Whether it was computers, woodworking projects, or simple circuits, I was drawn to turning ideas into something real. Over time, I realized that what interests me most is the combination of hardware and software, which led me to focus on Robotics and Embedded Systems. I like working on systems that sense, compute, and interact with the physical world.

I decided to double major in Computer Science and Engineering because I want a strong foundation in both areas. Computer Science helps me understand how to design and control complex systems through code, while Engineering gives me the tools to physically build and test those systems. While programming is not my biggest strength, I actively work to improve by challenging myself in classes and through personal projects. After Swarthmore, I hope to work with robotics or embedded systems that have a real impact, and help to further our lives. I want to build systems that are reliable and useful.

Fall 2026

--Sophomore Plan Course Projection--

Computer Science (CPSC 041): Algorithms [CREDITS: 1 credit.]

Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Physics (PHYS 003): General Physics I [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Computer Science (CPSC 0G2): Systems [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Physics (PHYS 004): General Physics II [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Classical Studies (CLST 036): Greek and Roman Mythology [CREDITS: 1 credit.]

Computer Science (CPSC 0G3): Applications [CREDITS: 1 credit.]



Sophomore Plan

Plan last updated:
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Sisk, Kevin Patrick

Class of 2028

ksisk1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Economics (ECON 033): Financial Accounting [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 029 01	Embedded Systems	1.00
ENGR 029 A	Embedded Systems Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHED 093V 01	Lacrosse (Men)	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

CPSC 063 01	Artificial Intelligence	1.00	A
ENGL 010 01	Monsters, Marvels, and Mysteri	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 021 01	Comp Engr Fndmntls	1.00	A

Spring 2025 Credits Earned: 4

-----Academic History-----

ANCH 032 01	The Roman Republic (W)	1.00	A
CPSC 031 01	Intro to Computer Systems	1.00	A
ENGR 006 01	Mechanics	1.00	A
MATH 034 02	Several Variable Calculus	1.00	B-
PHED 093V 01	Lacrosse (Men)	.00	2

Fall 2024 Credits Earned: 4

-----Academic History-----

CPSC 035 01	Data Structures and Algorith	1.00	CR (B)
ENGL 001F 02	FYS:Trans to College Wrtg(W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (B+)
MATH 027 01	Linear Algebra	1.00	CR (B)

Spring 2024 - Prior to Matriculation Credits Earned: 2

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



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Sophomore Plan

Smith, Devon M

Class of 2028

dsmith6@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Chinese () - () - [Advisor: Gao, Yuan]

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

I have been accepted to a Shanghai summer abroad program this summer, which has influenced my decision to include a Chinese major alongside General Engineering. I have a great interest in both subjects, and I am hoping to explore how both skills/majors can be combined in the professional world.

The elephant in the room is that my averages in STEM, specifically in structural classes has not been too hot, but I am trying to be more intentional about managing workload and lack of understanding in these classes from here on out-- a skill I will need to complete this major. Chinese hasn't been easy, but I have been able to perform well throughout most circumstances.

In the future, I hope to work at an engineering firm or in a similar field, and be able to explore culture and use my Chinese semi-regularly. I believe that this summer in Shanghai will open many doors for me, and I wouldn't be opposed to pursuing work in China or abroad.

Fall 2026

--Sophomore Plan Course Projection--

Chinese (CHIN 023): Modern and Contemporary Chinese Literature [CREDITS: 1 credit.]

Chinese (CHIN 011): Third-Year Chinese [CREDITS: 1 credit.]

Engineering (ENGR 014): Experimentation for Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Mathematics (MATH 034): Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Chinese (CHIN 035): Pre-Modern Chinese Literature [CREDITS: 1 credit.]

Chinese (CHIN 012): Advanced Chinese [CREDITS: 1 credit.]

Economics (ECON 001): Introduction to Economics [CREDITS: 1 credit.]



Sophomore Plan

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Smith, Devon M

Class of 2028

dsmith6@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 071): Digital Signal Processing [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Chinese (CHIN 020): Readings in Modern Chinese [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Chinese (CHIN 021): Reading and Writing in Modern Chinese [CREDITS: 1 credit.]

Economics (ECON 021): Intermediate Macroeconomics [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

CHIN 025 01	Cont.Chinese&Sinophone Fiction	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
MATH 027 01	Linear Algebra	1.00
MUSI 050 01	Performance- Garnet Singers	.50
MUSI 050A 02	Embedded Study	.00
PHYS 004 01	General Physics II	1.00
PHYS 004 W	General Physics II Lab	.00

Fall 2025 Credits Earned: 4.5

-----Academic History-----

CHIN 003 01	Second-Year Mandarin	1.50	A
ENGR 011 01	Electrical Circuit Analysis	1.00	B
ENGR 059 01	Introduction to Mechanics II	1.00	C-
MUSI 050 02	Performance: Garnet Singers	.00	S
PHED 039A 01	Pickleball- Fall I	.00	1
PHYS 003 01	General Physics I	1.00	B+

Spring 2025 Credits Earned: 4.5

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	B
CHIN 002 01	Intro to Mandarin	1.50	A
ENGR 006 01	Mechanics	1.00	C



Sophomore Plan

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Smith, Devon M

Class of 2028

dsmith6@swarthmore.edu

Spring 2025 Credits Earned: 4.5

-----Academic History-----

MATH 025 03	Single-Variable Calculus 2	1.00	B-
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Fall 2024 Credits Earned: 5.5

-----Academic History-----

CHIN 001 01	Intro to Mandarin	1.50	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 015 03	Single-Variable Calculus 1	1.00	CR (B+)
MUSI 043 01	Performance-Chorus	.50	S
MUSI 050 01	Performance: Garnet Singers	.50	S
PHED 002A 03	Fitness Training- Fall I	.00	1
THEA 001 01	Theater and Performance (W)	1.00	CR (A)



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Sophomore Plan

Smith, Kai Kiolena Yoren

Class of 2028

ksmith7@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Delano, Maggie]

Plan of Study Narrative

I came to Swat not really knowing what I wanted to do -- that's why I chose this school. I always knew that engineering was a possible route for me because it combines my strengths in STEM with my creative problem-solving abilities. So in my first year here I took many classes in the humanities to figure out if I wanted to pursue anything else -- but my engineering classes, especially the ones that were more project oriented -- were the really the only subjects that I could see myself pursuing in the long term.

Despite being a STEM major, I want to utilize this school's strengths in the humanities, which is why I'm only doing engineering and not double majoring so I can keep my schedule open for classes I want to take outside of my major.

I'd like to pursue research projects with professors here: I've been in talks with Professor Towles about making a feedback system for guitar students using the equipment in his lab, and I've been speaking with Professor Everbach about his kite project. I'd like to work on both projects if possible.

Spring 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]

Fall 2026

--Sophomore Plan Course Projection--

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Spanish (SPAN 001): Elementary Spanish 001 [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]

Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]



Sophomore Plan

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Smith, Kai Kiolena Yoren

Class of 2028

ksmith7@swarthmore.edu

Spring 2026

Academic History

ARTT 003A 02	Painting I: Drawing Into Paint	1.00
ECON 001 02	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHIL 001R 01	Intro: Aesthetics & Power	1.00

Fall 2025 Credits Earned: 4

Academic History

ENGL 070E 01	Fic&Poetry Wrkshp:Hybrid Forms	1.00	CR
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 059 01	Introduction to Mechanics II	1.00	A+
MATH 033 01	Basic Several-Variable Calcu	1.00	A
PHED 002A 03	Fitness Training- Fall I	.00	1
PHED 002B 04	Fitness Training-Fall II	.00	1

Spring 2025 Credits Earned: 5

Academic History

ENGL 009E 02	FYS: Narcissus (W)	1.00	A-
ENGR 006 01	Mechanics	1.00	A
FMST 002 01	DigitalProductionFundamental	1.00	B+
MATH 027 01	Linear Algebra	1.00	A-
MUSI 041 01	Performance- Jazz Ensemble	.50	CR
MUSI 048 01	Perfor-Indiv Instruction	.50	CR

Fall 2024 Credits Earned: 5

Academic History

ENGL 006B 01	Why Journalism (Still) Matters	1.00	CR (A+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MUSI 041 01	Performance-Jazz Ensemble	.50	CR
MUSI 041 02	Performance-Jazz Ensemble	.00	S
MUSI 048 01	Performance-Indiv Instruc	.50	CR
PEAC 053 01	Contemporary Israel/Palestine	1.00	CR (B+)
PHIL 001H 01	Intro: Personal Identify(W)	1.00	CR (B+)

Spring 2024 - Prior to Matriculation Credits Earned: 4

Academic History

ENGL AP-LI	English Lit/Comp	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
STAT 011	Statistical Methods I	1.00	4



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Sophomore Plan

Solorio, Angela Carolina

Class of 2028

asolori1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Major: Environmental Studies () - () - [Advisor:
Benally, Adrienne]

Plan of Study Narrative

I hold a deep passion for environmental science and its intersection with social equity. Growing up travelling between Phoenix, Arizona and Mexicali, Baja California, and living along the U.S.-Mexico border exposed me to the disproportionate environmental burdens faced by low-income communities, particularly in a region confronting severe water scarcity and widespread food insecurity. These experiences motivated me to pursue an interdisciplinary education that strengthens my STEM foundation in environmental engineering while integrating social sciences and humanities to understand how environmental crises affect people across borders.

I plan to study abroad in Spring 2027, and I plan to take courses in engineering to fulfill my engineering elective. I would also like to take a social science course abroad, probably one about environmental justice.

I have a couple of placeholder courses for future engineering courses that have not been released yet. Also, there was an issue with the Capstone for engineering of Spring of 2028.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Art Studio (ARTT 005A): Sculpture I: Form, Material, Process [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.] Abroad

Environmental Studies (ENVS 014): Environmental and Climate Change Issues in Native American Communities [CREDITS: 1.0 credit.]



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Sophomore Plan

Solorio, Angela Carolina

Class of 2028

asolori1@swarthmore.edu

Fall 2027

--Sophomore Plan Course Projection--

(): [CREDITS:]

Spring 2028

--Sophomore Plan Course Projection--

Art Studio (ARTT 033D): Painting II: Still Life Painting [CREDITS: 1 credit.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Environmental Studies (ENVS 091): Capstone Seminar [CREDITS: 1 credit.]

(): [CREDITS:]

Spring 2026

-----Academic History-----

EDUC 045 01	Literacies & Social IDs (W)	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
MATH 034 01	Several Variable Calculus	1.00
PHYS 004 01	General Physics II	1.00
PHYS 004 R	General Physics II Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	C+
ENGR 059 01	Introduction to Mechanics II	1.00	C
MATH 027 04	Linear Algebra	1.00	C+
PHED 040B 01	Wellness seminar- Fall II	.00	1
SPAN 003 02	Intermediate Spanish	1.00	CR (C+)

Spring 2025 Credits Earned: 4

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	B
ENGR 006 01	Mechanics	1.00	C+
ENVS 001 01	Intro to Environmental Stdes	1.00	B+
MATH 025 03	Single-Variable Calculus 2	1.00	A-

Fall 2024 Credits Earned: 3

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
ENVS 007 01	ChesterSemester Fellowship	1.00	CR (IP)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (D+)
PHYS 003 01	General Physics I	1.00	CR (C+)

Spring 2024 - Prior to Matriculation Credits Earned: 1

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	4
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Sophomore Plan

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Stringer, Dylan Lucas

Class of 2028

dstring1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Delano, Maggie]

Minor: Chemistry () - () - [Advisor: Howard, Kathleen P]

Plan of Study Narrative

Since I was young, I was always interested in building things with my own hands. I used to complete puzzles and 3D models all the time, and loved to make whatever my imagination came up with. Now that I have grown up, I still enjoy building things in this manner; the only difference being I would like to combine this passion with my knowledge of chemistry to go into chemical engineering.

To achieve this goal of majoring in engineering and minoring in chemistry, there are a number of courses I need to take. For chemistry, I plan to take CHEM 043: Analytical Chemistry, as well as CHEM 042: Physical Chemistry I. I have all prerequisites for these classes other than PHYS 003, which I have placed out of and will get credit by exam. As for engineering, I plan to take the following courses - ENGR 059: Introduction to Mechanics II; ENGR 090: Engineering Design; ENGR 082: Materials Engineering; ENGR 035: Solar Energy Systems; ENGR 027: Computer Vision; an elective credit abroad. To complete the engineering major, I am currently taking MATH 034: Several Variable Calculus, and will take MATH 044: Differential Equations in my Junior spring. As Swarthmore itself does not have any classes directly related to chemical engineering, I plan to take an elective on this material during my semester abroad in Fall of 2026.

With regards to all other areas of study necessary for graduation, I am well on the way to completing them. I have already finished my writing requirement, as well as my language requirement via 3 years of Chinese in high school. I have taken most of my distribution requirements, and will have a number of classes to spare for electives in my junior and senior year.

Once I graduate with an engineering major and chemistry minor, I plan to try and go into the field of chemical engineering. I am not sure yet what type of job or what specialized field I plan to aim for, but I would like to bring the values I learned from Swarthmore with me into my career - friendship, hard work, and a positive vision for the future.

Fall 2026

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad

Spring 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 043): Analytical Methods and Instrumentation [CREDITS: 1 credit.]



Plan last updated:
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Sophomore Plan

Stringer, Dylan Lucas

Class of 2028

dstring1@swarthmore.edu

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]
Engineering (ENGR 082): Materials Engineering [CREDITS:]
Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 042): Physical Chemistry I [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
History (HIST 023B): Climate Enlightenments [CREDITS:]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]
Film and Media Studies (FMST 083): Crime Drama [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
HIST 056 01	Police, Prisons, and Protest	1.00
MATH 034 01	Several Variable Calculus	1.00
PHED 042B 01	Bowling-Spring II	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

CHEM 032 01	Organic Chemistry II	1.00	B
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A
PHIL 001H 01	Intro: Personal Identity(W)	1.00	A-

Spring 2025 Credits Earned: 5

-----Academic History-----

CHEM 022 01	Organic Chemistry I	1.00	B+
ENGR 006 01	Mechanics	1.00	A+
FMST 021 01	American Narrative Cinema(W)	1.00	A-
MATH 027 01	Linear Algebra	1.00	A-
PHED 076CS 01	CS:Badminton(MW)	.00	1
PHYS 004 01	General Physics II	1.00	A



Sophomore Plan

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Stringer, Dylan Lucas

Class of 2028

dstring1@swarthmore.edu

Fall 2024 Credits Earned: 4

-----Academic History-----

ANCH 011 01	FYS:Rome:Archaeology of Empire	1.00	CR (A)
CHEM 011 01	Intgrtd Fnd of Chem Principles	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
PEAC 030 01	War&Viol Lived Experience (W)	1.00	CR (C+)
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1

Spring 2024 - Prior to Matriculation Credits Earned: 4

-----Academic History-----

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5
STAT 011	Statistical Methods I	1.00	4



Plan last updated:
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Sophomore Plan

Suarez, Sara Nohemy

Class of 2027

ssuarez1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Minor: Mathematics () - () - [Advisor: Johnson, Aimee S.A.]

Plan of Study Narrative

I would like to study Engineering and Applied Math to help understand the world around me. Growing up with immigrant parents, I was on an independent journey to pursue my education. I developed a passion for the universal pursuit of knowledge, taking an interest in a variety of subjects ranging from social justice, humanities, and the natural sciences. When I arrived at college, I learned that I loved math, and it was something I could do. Engineering can help solve many problems in the world, and I am interested in doing so in the world of materials. My broader goals in life are to make learning accessible, particularly in math and engineering, and empower others who may feel intimidated or discouraged.

I plan to minor in math, an applied math minor.

Fall 2026

--Sophomore Plan Course Projection--

American Sign Language (ASLG 001): American Sign Language I [CREDITS: 1 credit.]

Computer Science (CPSC 021): Introduction to Computer Science [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Mathematics (MATH 066): Stochastic and Numerical Methods [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Anthropology (ANTH 001): Foundations: Culture, Power, and Meaning [CREDITS: 1 credit.]

Engineering (ENGR 083): Fluid Mechanics [CREDITS: 1 credit.]

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Linguistics (LING 075): Field Methods [CREDITS: 1 credit.]



Sophomore Plan

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Suarez, Sara Nohemy

Class of 2027

ssuarez1@swarthmore.edu

Spring 2026

Academic History

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 082 01	Fundamentals Mtrls Engineering	1.00
ENGR 082 A	Fundamentals Mtrls Engr Lab	.00
MATH 056 01	Modeling	1.00
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00
PHYS 004L M	GenPhysII:Biomed Appl-E&M Lab	.00
PSYC 001 01	Introduction to Psychology	1.00

Fall 2025 Credits Earned: 4

Academic History

EDUC 014 01	Pedagogy/Pwr:Intro Educ(W)	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	B
ENGR 059 01	Introduction to Mechanics II	1.00	W
MATH 034 01	Several-Variable Calculus	1.00	B-
MATH 044 01	Differential Equations	1.00	B-

Spring 2025

Academic History

No Registration

Fall 2024 Credits Earned: 4

Academic History

ENGR 011 01	Electrical Circuit Analysis	1.00	B+
MATH 027 02	Linear Algebra	1.00	B
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	B
SPAN 004 01	Advanced Spanish	1.00	CR (A)

Spring 2024 Credits Earned: 4

Academic History

ENGR 006 01	Mechanics	1.00	B
LING 001 01W	Intro to Linguistics (W)	1.00	A+
MATH 025 02	Single-Variable Calculus 2	1.00	B+
PHED 002A 02	Fitness Training- Spring I	.00	1
PHED 002B 06	Fitness Training- Spring II	.00	1
PHIL 001M 01	Intro: Free Thinkers	1.00	A-

Fall 2023 Credits Earned: 4.5

Academic History

CHEM 010 03	Fdns of Chemical Principles	1.00	CR (C)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 02	Single-Variable Calculus 1	1.00	CR (B+)
MATH 015SP 01	Calculus-STEM Scholars Prog	.50	CR



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Sophomore Plan

Suarez, Sara Nohemy

Class of 2027

ssuarez1@swarthmore.edu

Fall 2023 Credits Earned: 4.5

-----Academic History-----

SPAN 003 01

Intermediate Spanish

1.00 CR (B+)



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Sophomore Plan

Teszler, Theo Alker

Class of 2028

tteszle1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: Economics () - () - [Advisor: O'Connell, Stephen A.]

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

I plan to major in both Engineering and Economics. My interest in Engineering was started with my early interest in elementary and middle school. In elementary school, I participated in weekly STEM programs that introduced me to hands-on projects. In middle school, I remember taking an engineering elective where we built CO₂-powered cars. These experiences weren't just about learning scientific facts; they sparked my interest in creating. I remember learning the design process and working for weeks on making model trains or building gliders. I loved thinking about how things worked, figuring out why something failed, and then finding ways to improve it. That interest has followed me throughout all levels of my academic life. This same curiosity and love for this process ultimately guided me to pursue a major in Engineering. What draws me to engineering is gaining the tools to transform ideas into a real physical thing. So far at Swarthmore, my favorite classes have been ENGR 006(intro mechanics) and ENGR 059(Mechanics II). These classes have made me particularly interested in civil and structural engineering. Building safe and sustainable infrastructure is something that can significantly benefit our communities and environment, and I hope to contribute to these projects. It feels like I've been practicing the problem solving skills of engineering since those early STEM projects as a kid.

Alongside engineering, I decided to major in Economics. As I started my freshman fall at Swarthmore, my interest in economics became clear. It's a field that is present in our lives every day. Every political campaign and major social issue seems to have an economic angle. I found myself wanting to dive into the models and assumptions behind economic discussions, where it feels like many people don't really understand what these factors and models are telling us. At Swarthmore, I hope to continue to understand how markets function, and especially how policy decisions and fiscal policy affect the country. Economics offers a way to analyze these important questions and help not only with personal financial decisions but also with understanding the world.

My interest in economics is also intertwined with my passion for civil engineering. Infrastructure projects also require lots of economic considerations, beyond just budgets and cost-benefit analyses. The very choice of project and location has serious economic ramifications. By diving deeper into economics, I will be more able to understand the context in which engineering decisions are made. The intersection of engineering and economics equips me with the tools to not only build something that works, but also to



Sophomore Plan

Plan last updated:
3/3/2026 11:10:25 AM

Teszler, Theo Alker

Class of 2028

tteszle1@swarthmore.edu

consider whether it's the right thing for a community.

After graduation, I plan to work in a civil or structural engineering role. I want to gain experience in the workforce and contribute to engineering projects. I also specifically hope to work for a firm that is focused on sustainable design and deconstruction. After a few years I would consider a master's degree, or will continue to work. However I plan on taking the PE exam 5-6 years after graduation as well.

Fall 2026

--Sophomore Plan Course Projection--

Economics (ECON 031): Introduction to Econometrics [CREDITS: 1 credit.]

Economics (ECON 012): Game Theory and Strategic Behavior [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Mathematics (MATH 034): Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Economics (ECON 075): Health Economics [CREDITS: 1 credit.]

Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]

Engineering (ENGR 067): Introduction to Environmental Engineering [CREDITS: 1.0 credit]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Ancient History (ANCH 028): Ancient Egypt [CREDITS: 1 credit.]

Economics (ECON 076): Environmental Economics [CREDITS: 1 credit.]

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Biology (BIOL 002): Organismal and Population Biology [CREDITS: 1 credit.]

Economics (ECON 162): Antitrust and Market Regulation [CREDITS: 2 credits.]

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]

Political Science (POLS 004): Introduction to International Relations (IR) [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ECON 021 01	Intermediate Macroeconomics	1.00
ECON 021 B	Intermediate Macroecon-Conf	.00
ENGL 046 01	Tolkien & Pullman: Lit Roots	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00



Sophomore Plan

Plan last updated:
3/3/2026 11:10:25 AM

Teszler, Theo Alker

Class of 2028

tteszle1@swarthmore.edu

Spring 2026

Academic History

ENGR 061 01	Geotech Engr:Theory & Design	1.00
ENGR 061 A	Geotech Engr:Theory&Design Lab	.00
PHED 087V 01	Indoor Track & Field (Men)	.00
PHED 098V 01	Outdoor Track & Field (Men)	.00

Fall 2025 Credits Earned: 4

Academic History

ECON 011 01	Intermediate Microeconomics	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 059 01	Introduction to Mechanics II	1.00	A
MATH 027 03	Linear Algebra	1.00	B+

Spring 2025 Credits Earned: 4

Academic History

ANCH 032 01	The Roman Republic (W)	1.00	A
CPSC 021 02	Intro to Computer Science	1.00	A
ENGR 006 01	Mechanics	1.00	A
PHED 087V 01	Indoor Track & Field (Men)	.00	2
PHED 098V 01	Outdoor Track & Field (Men)	.00	2
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00	B+

Fall 2024 Credits Earned: 4

Academic History

ECON 001 01	Introduction to Economics	1.00	CR (A-)
ENGR 017 01	Intro to Engineering Design	1.00	CR (B+)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (A-)
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	CR (A-)

Spring 2024 - Prior to Matriculation Credits Earned: 1

Academic History

MATH 015	Single-Variable Calculus 1	1.00	4
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Plan last updated:
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Sophomore Plan

Walters, Imanie

Class of 2028

iwalter1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Everbach, Carr]

Plan of Study Narrative

My plan of study in Engineering is rooted in lifelong passion for design and creation. It started when I was child, building structures in Minecraft, Roblox and the Sims 4. The love for the games evolved into a focused academic pursuit. In high school, the ACE GNY program gave me my first real exposure to engineering, architecture and construction, transforming a casual interest into a concrete career path. Swarthmore's general engineering program is the ideal place for me to cultivate this passion. The multidisciplinary structure allows me to explore various engineering fields, equipping me with a broad and adaptable skillset. I believe this comprehensive foundation is essential, not only for becoming a multifaceted candidate in the job market, but also for developing a holistic, problem-solving mindset that views challenges from every angle.

Engineering at Swarthmore is genuinely challenging, and I have experienced the frustration of struggling with complex problems on my own and have seen that reflected in my grades. However these challenges have only clarified my strengths. I am resilient and unwilling to give up, even when the path forward is difficult. I am driven by a passion for this field and clear visions of my own potential. Additionally I thrive in collaborative environments, working well in groups and adapting to any situation to find a path forward. My persistence, however, can be a weakness in itself. My determination makes it difficult for me to know when to step back. I have faced and felt failure, and even was recommended to reconsider engineering, but my commitment to this field remains unwavering. I am always learning how to balance, how to learn better, study more efficiently and so much more. My perseverance to grow in difficult spaces and learning is a key part of my growth as an engineer.

After Swarthmore, I aspire to become a field engineer or project manager, contributing to large-scale projects that have substantial impacts on communities, like the William Grey 30th Station development project. My goal is to be a part of a team that designs and builds with a focus on sustainable infrastructure and the preservation of history. I want to utilize my Swarthmore education and life experiences to become a reliable, multifaceted professional who can thrive in a demanding world. Ultimately, I hope to work on projects that look to the future, shooting for the stars, while ensuring they serve and uplift the everyday lives of people on the ground.

Fall 2026

--Sophomore Plan Course Projection--



Sophomore Plan

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Walters, Imanie

Class of 2028

iwalter1@swarthmore.edu

Fall 2026

--Sophomore Plan Course Projection--

Biology (BIOL 001): Cellular and Molecular Biology [CREDITS: 1 credit.]
Engineering (ENGR 059): Introduction to Mechanics II [CREDITS: 1 credit.]
Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
Mathematics (MATH 033): Basic Several-Variable Calculus [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 071): Digital Signal Processing [CREDITS: 1 credit.]
Engineering (ENGR 012): Linear Physical Systems Analysis [CREDITS: 1 credit.]
Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.] Abroad
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.] Abroad

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 025): Principles of Computer Architecture [CREDITS: 1 credit.]
Engineering (ENGR 006): Introduction to Mechanics I [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00
BIOL 002 B	Organismal & Popul Biol.-Lab	.00
DANC 011 01	Dance Lab I: Making Dance	1.00
DANC 043 01	Studio Pract: African Diaspor I	.50
ENGR 061 01	Geotech Engr: Theory & Design	1.00
ENGR 061 A	Geotech Engr: Theory & Design Lab	.00
PSYC 001 01	Introduction to Psychology	1.00

Fall 2025 Credits Earned: 3

-----Academic History-----

ARTT 006I 01	ARCH Dsgn: Civic Realm/Pub Home	1.00	B+
BLST 058B 01	Black Feminisms	1.00	B
ENGR 011 01	Electrical Circuit Analysis	1.00	C-
ENGR 059 01	Introduction to Mechanics II	1.00	W
PHED 011A 01	Swim for Begin Women - Fall I	.00	1

Spring 2025 Credits Earned: 4.5

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	B-
ENGR 006 01	Mechanics	1.00	D-
MATH 025 01	Single-Variable Calculus 2	1.00	D+



Sophomore Plan

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Walters, Imanie

Class of 2028

iwalter1@swarthmore.edu

Spring 2025 Credits Earned: 4.5

-----Academic History-----

MUSI 043 01	Performance- Chorus	.50	CR
PHED 007B 01	Badminton-Spring II	.00	1
PHYS 004 01	General Physics II	1.00	C-

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGL 001F 04	FYS:Trans to College Wrtg (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 015 03	Single-Variable Calculus 1	1.00	CR (C)
PHYS 003 01	General Physics I	1.00	CR (C)



Sophomore Plan

Warren, Xavier Bianculli

Class of 2028

xwarren1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Comments

Sophomore Plan Advisor

Major: English Literature () - () - [Advisor: Foy, Anthony Stewart]

Major: Engineering () - () - [Advisor: Everbach, Carr]

Plan of Study Narrative

For the rest of my two years at Swarthmore, I intend to keep up with my extensive double major requirements while also continuing to push myself into new avenues. I will be going abroad in the Fall of 2026, and I intend to take two elective style Engineering courses as well as two English courses.

Starting first with engineering courses, the 5 elective requirement:

I took E14 in spring of Freshman year. I intend to take ENGR029 in Spring of 2027, and ENGR 035 in the Fall of 2027, which, combined with my two abroad Engineering courses, will give me my five required courses. Abroad, I want to take an Environmental Engineering elective as well as a manufacturing elective. I would be interested in more Engineering electives geared around Environmental Engineering in the future, and would consider swapping some of the electives that I have selected for them. For the major courses, I have already taken ENGR021, and will take ENGR059 in the Fall of 2027, as well as E90 in the Spring.

I am also an English major:

I will have taken 4 English courses by the end of this semester of the 9 required.

3 of those courses have been on African American literature, which fulfills my requirement to have a focus. I intend to take two English courses abroad, with one of them fulfilling my 18th/19th century requirement; all other time period requirements are already fulfilled. In the latter half of my Swarthmore career, I am interested in challenging myself with creative writing courses, as I have not had the opportunity to take any these past two semesters. Abroad I am looking into a survey reading on poetry as well as an 18th century British Literature course. In the Spring of 2027 I intend to take ENGL070S. In the Fall of 2027, I intend to take ENGL080 (required for majors) and ENGL070A. In the Spring of 2028 I intend to take ENGL099 (required).

Additional graduation requirements:

I need to take two more courses in SS, so I intend to take HIST003B in the Spring of 2027 and SOCI056C in the Spring of 2028. I also need to take a Chemistry or Biology course for the Engineering major, so I will take CHEM011 in Fall of 2027 which I placed into through my AP Chemistry score. I also intend to take MATH043 in Spring of 2027 as well as MATH056 to finish my 8 required courses in STEM, (I received credit for BC calculus already).

Currently, in my plan, I have 1 more English course than I necessarily need for the major, which means that if something falls through with the abroad semester or other scheduling, I should have some wiggle room to



Sophomore Plan

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Warren, Xavier Bianculli

Class of 2028

xwarren1@swarthmore.edu

add more Engineering electives or other courses.

Fall 2026

--Sophomore Plan Course Projection--

English Literature (ENGL 064C): Black Protest and Possibility [CREDITS: 1 credit.]
English Literature (ENGL 052B): U.S. Fiction, 1945 to the Present [CREDITS: 1 credit.]
Engineering (ENGR 051): Biomedical Signals [CREDITS: 1.0 credit.] Abroad
Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.] Abroad

Spring 2027

--Sophomore Plan Course Projection--

English Literature (ENGL 070S): Screenwriting [CREDITS: 1 credit.]
Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]
History (HIST 003B): Modern Europe, 1918 to the Present: Hot Wars, Cold Wars, Culture Wars [CREDITS: 1 credit.]
Mathematics (MATH 043): Basic Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Chemistry (CHEM 011): Integrated Foundations of Chemical Principles [CREDITS: 1 credit.]
English Literature (ENGL 080): Introduction to Literary Theory [CREDITS: 1 credit.]
English Literature (ENGL 070A): Poetry Workshop [CREDITS: 1 credit.]
Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

English Literature (ENGL 099): Senior Course Majors Colloquium [CREDITS: 1 credit.]
Mathematics (MATH 056): Modeling [CREDITS: 1 credit.]
Sociology (SOCI 056C): The Sociology of the 2028 US Elections [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ENGL 067B 01	James Baldwin's B-sides	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 C	LinearPhysical SystAnaly-Lab	.00
HIST 056 01	Police, Prisons, and Protest	1.00
PHYS 004 01	General Physics II	1.00
PHYS 004 W	General Physics II Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

ENGL 064B 01	Black Renaissance & Resistance	1.00	A-
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Sophomore Plan

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Warren, Xavier Bianculli

Class of 2028

xwarren1@swarthmore.edu

Fall 2025 Credits Earned: 4

Academic History

ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A+
PHYS 005 01	The World of Particles and Wav	1.00	A-

Spring 2025 Credits Earned: 4

Academic History

ENGL 021 01	Shakespeare and Race	1.00	A
ENGR 006 01	Mechanics	1.00	A
ENGR 014 01	Experiment for EngrDesign(W)	1.00	A
MATH 035 01	Several Variable Calc w/Theory	1.00	A
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1

Fall 2024 Credits Earned: 4

Academic History

BLST 067 01	James Baldwin's Civil Rights	1.00	CR (A)
ENGL 009W 01	FYS:US War Culture	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 027 04	Linear Algebra	1.00	CR (A)
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1

Spring 2024 - Prior to Matriculation Credits Earned: 2

Academic History

MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5



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Sophomore Plan

Wilcox, Savannah Lee

Class of 2028

swilcox1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Not Met
Foreign Language Requirement: Not Met
Writing Courses Requirement: Not Met
Physical Education Requirement: Not Met
Division of Humanities Requirement: Not Met
Division of NSE breadth Requirement: Met
Natural Sci/Engr Practicum Requirement: Met
Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Vergara,
Sintana E]

Major: Psychology (Deferred) - () - [Advisor: Ward,
Andrew Hughes]

Hi Savannah,

I hope you are doing well!

At this time we do not have a sophomore plan for you, it looks like you put it in the narrative, however you did not enter each course in. I have emailed you the instructions on how to do so. In order for us to review your plan you have to input the courses you plan to take. I have created an exception for you to allow you to make changes to your plan. Please let me know when you do so, so that the department can take a look at your plan.

*If you have any questions please email me at
jlinden2@swarthmore.edu*

*Sincerely,
Julia
AA Psych Dept
3-9-26*

Plan of Study Narrative

Since before I entered Swarthmore I have been interested in the complexities of design. Through engineering and psychology I have funneled this curiosity along with my other curiosities/passion for nature, community, and 'understanding what's going on in there' into these subjects. At my time at Swarthmore I have become increasingly interested in the potential for pursuing a career in research integrating these subjects. I want to be a force for good and insight in the world. I also want to have a mind for scientific approaches. I want to stand on the shoulder of giants and contribute to the metaphorical giants future



Sophomore Plan

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Wilcox, Savannah Lee

Class of 2028

swilcox1@swarthmore.edu

scientists will stand on. I feel this education will support me in these goals.

My greatest weakness is how I can lose myself in attempts to further my understanding beyond the acceptable threshold for courses. This is actually a terrible weakness to have for someone wanting to double major. In many ways I would be better served by doing a single major. But I love both so much and they both scratch an itch in me that I would not feel my education would be complete without.

My intended classes to complete my engineering major are:

Fall 2026: E21 & E53(or E41 if E53 is eventually listed for Fall 2027)

Spring 2027: E67 & E69(or E29 dependent on the future offering of E69)

Fall 2027 & Spring 2028: 1-2 additional engineering courses which I cannot determine because not all are listed. The courses offered here will also influence the courses selected for Spring 2027. I am interested in E86 but I also may be crazy for that.

Spring 2028: E90

I still need to complete my physics requirements (one of which I plan to do through credit by exam), as well as retaking E44 in Fall of 2026 and Bio wherever it fits.

My intended classes to complete my psychology major are:

Fall 2026: Multicultural Psychology

Spring 2027: Social Psychology

Spring 2028: Cognitive Psychology

I would really really like to take cognitive psychology because it is of significant interest to me. If I can't, I suppose I will take something else. It is not ideal that it is only being offered in Spring 2028, but what can you do.

Fall 2027 & Spring 2028: Psychology Thesis

Before writing this I discussed my intention to double major and beautiful class spreadsheet with my sophomore plan advisors.

The lack of the full class offerings listings for engineering means any aspects of this sophomore plan are vague because the spots are still flexible based on future courses offered.

Spring 2026

Academic History

ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
PSYC 025 03	Rsrch Design & Analysis (W)	1.00
PSYC 094 01	Independent Research	.50
PSYC 139 01	Seminar Cognitive Development	1.00
STAT 011 02	Statistical Methods I	1.00

Fall 2025 Credits Earned: 2

Academic History

CHEM 010 02	Fdns of Chemical Principles	1.00	W
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Sophomore Plan

Plan last updated:
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Wilcox, Savannah Lee

Class of 2028

swilcox1@swarthmore.edu

Fall 2025 Credits Earned: 2

-----Academic History-----

ENGR 059 01	Introduction to Mechanics II	1.00	D-
MATH 044 01	Differential Equations	1.00	NC
PHED 038A 01	Table Tennis- Fall I	.00	0
PSYC 039 01	Developmental Psychology	1.00	B

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	B
ENVS 011 01	Seeds to System	1.00	A
MATH 034 02	Several Variable Calculus	1.00	C
PSYC 001 01	Introduction to Psychology	1.00	CR (B)

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 011 01	Electrical Circuit Analysis	1.00	CR (B+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
MATH 027 04	Linear Algebra	1.00	CR (B)
PSYC 009 01	FYS:Psychology &Sustain (W)	1.00	CR (B)



Sophomore Plan

Witnaigoonlaud, Lydia D

Class of 2028

lwitnai1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Masroor, Emad]

Minor: Biology () - () -

Plan of Study Narrative

My plan of study is focused on pursuing an Engineering major and Biology minor in order to explore engineering in the context of biology and biomedical applications. I am particularly interested in the intersections between technology and biological systems, which can be used to address medical and health-related challenges. Through my coursework, I aim to develop strong technical engineering skills while building biological knowledge to apply these skills in biomedical contexts.

As an engineering major, I plan on building a strong foundation in computational, electrical, and systems engineering. In Fall 2026, I plan on taking ENGR 21 and ENGR 65. In Spring 2027, I plan on taking ENGR 29 and E16, developing skills in programming, system design, and modeling biological processes. During Fall 2027, I plan on taking ENGR 41 and ENGR 51 to deepen my understanding of physical systems and biological data analysis. In my senior spring I plan on taking ENGR 58 and ENGR 90 which will allow me to apply mathematical modeling and design principles to complex engineering problems and complete a collaborative design project that integrates my learning across disciplines.

Alongside my engineering major, my Biology minor provides scientific context in the type of engineering I am interested in. I plan to take BIOL 14, BIOL 128, and BIOL 16 to build an understanding of biological systems from the cellular to organismal level. These courses help me connect engineering concepts to real biological processes and prepare me for work in biomedical applications.

To fulfill graduation requirements I also plan on taking ANTH 043E, PSYC 001, and ENVS 043 (Race, Gender, Class, and the Environment), which will broaden my perspective on health and society. These courses help me think about how engineering solutions affect people in different social contexts.

My strengths include persistence in problem-solving and curiosity across disciplines, such as connecting engineering and biological sciences. However, there are also areas that I am still developing skills in. One area I continue to work on is time management and avoiding procrastination, particularly when balancing multiple technical courses with long-term assignments. As a result, I am actively developing better planning habits, such as breaking large projects into smaller goals and starting assignments earlier to prevent



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Sophomore Plan

Witnaigoonlaud, Lydia D

Class of 2028

lwitnai1@swarthmore.edu

rushing to finish. Improving my time management is an important part of my academic growth and will help me become a more effective engineer.

After graduating from Swarthmore College, I am not entirely sure if I would like to go to graduate school or straight into industry. Ultimately, I want to contribute to technologies that improve healthcare and make medical tools more accessible and responsive to diverse communities. My plan of study reflects my goal of combining engineering design, biological understanding, and social awareness to address complex real-world problems.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 065): Introduction to Biomechanics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Biology (BIOL 014): Cell Biology [CREDITS: 1 credit.]

Engineering (ENGR 029): Embedded Systems [CREDITS: 1 credit.]

Psychology (PSYC 001): Introduction to Psychology [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Biology (BIOL 128): Evolution and Development [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ANTH 044 01	Gndr, Sexuality, Soc Chng (W)	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
MATH 043 01	Basic Differential Equations	1.00
PHED 002B 01	Fitness Training- Spring II	.00
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00
PHYS 004L F	GenPhysII:BiomedAppl-E&M-Lab	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

BIOL 001 01	Cellular & Molecular Biol	1.00	A-
ENGR 011 01	Electrical Circuit Analysis	1.00	A-
ENGR 059 01	Introduction to Mechanics II	1.00	A-
MATH 034 01	Several-Variable Calculus	1.00	B

Spring 2025 Credits Earned: 4

-----Academic History-----

BIOL 002 01	Organismal & Popul Biol (W)	1.00	B
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Sophomore Plan

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Witnaigoonlaud, Lydia D

Class of 2028

lwitnai1@swarthmore.edu

Spring 2025 Credits Earned: 4

-----Academic History-----

ENGR 006 01	Mechanics	1.00	A-
ENVS 056A 01	Indigenous Arts of the America	1.00	A-
MATH 027 01	Linear Algebra	1.00	B-
PHED 006B 01	Exercise & Relaxation-Spring II	.00	1

Fall 2024 Credits Earned: 4

-----Academic History-----

ENGR 017 01	Intro to Engineering Design	1.00	CR (A)
GMST 009 01	FYS: Finding Refuge (W)	1.00	CR (A)
MATH 025 01	FurtherTpcs:Single VarCalc	1.00	CR (B)
PHED 020A 01	Basketball for Beginner-Fall I	.00	1
PHYS 003L 01	Gen Phys: Biomedical Applica	1.00	CR (B)



Sophomore Plan

Zhang, Nathan

Class of 2028

nzhang1@swarthmore.edu

Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Economics () - () - [Advisor: Bhanot, Syon P]

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

Every day, we unwittingly deliver our garbage to be incinerated in Chester. We feed on fossil-based energy to keep the lights on. We can't help but consume products most likely manufactured along a dodgy supply chain. Our society is engineered and legislated in a way that directly harms people—that disadvantages communities and the environment alike.

I will take a “human-centered” approach to my Engineering and Economics double-major. That means that the outcomes of my work—whether that be engineering field research or urban policy crafting—will benefit and incorporate the perspectives of any affected communities.

This goal has been informed by (1) my involvement with the Good Energy Collaborative, an organization that promotes STEM and social justice awareness among at-risk youth in the hopes of inspiring future community changemakers; (2) my research in Professor Vergara's vermicomposting lab and interest in conducting vermicomposting-related outreach, education, and encouragement among local schools and organizations; and (3) an interview with a Chester resident, who—through a frustrated account of her recent health ailments—clarified for me the exploitative relationship that exists between her city and the encompassing noxious industries. I find that my success within these spaces comes from my innate desire to make everyone, all the wallflowers and introverts, feel included in the conversation—to leave no voice unheard.

How will I utilize both an engineering and an economics degree? Two enticing, post-college careers that seemingly diverge at a bifurcation...But, I speculate that my majors can indeed mix, lending insights to each other. Here are two examples:

I would like to contribute in a hands-on manner, through research or industry work, to clean energy development—one of the most critical veins of science. However, there exist numerous political roadblocks to diversifying power grids and funding solar or wind alternatives, for example. That's why I also want to pursue a career in environmental/energy policy, for the gavel of the law carries more weight than “behind-the-scenes” engineering in this political landscape. In the end, my contributions to this field will align with the



Sophomore Plan

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Zhang, Nathan

Class of 2028

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wants and needs of stakeholder communities.

Outside of investigating the energy sciences, I want to help craft cities that uphold walkability, pedestrian safety, and public transit—that synthesize green spaces and the built environment—that evenly distribute schools, grocery stores, parks, and other amenities across all neighborhoods. My engineering background will inform urban planning processes and the designing of infrastructure systems. I can view policymaking through a STEM lens. For both city engineering and legislation, I will have to engage and cooperate with residents.

During these next two years, I hope to further explore inclusive engineering design and community-based lawmaking and refine my sense of what is right and just for my future endeavors.

Fall 2026

--Sophomore Plan Course Projection--

Economics (ECON 031): Introduction to Econometrics [CREDITS: 1 credit.]

Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]

Engineering (ENGR 053): Inclusive Engineering Design [CREDITS: 1.0 credit]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

(): [CREDITS:] Abroad

Fall 2027

--Sophomore Plan Course Projection--

Physics (PHYS 005): The World of Particles and Waves [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

ECON 021 01	Intermediate Macroeconomics	1.00
ECON 021 B	Intermediate Macroecon-Conf	.00
ECON 055 01	Behavioral Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 B	LinearPhysical SystAnaly-Lab	.00
ENGR 093 02	DirRdg:Vermicomposting Rsrch	1.00
MUSI 043 02	Performance- Chorus	.00
PHYS 004L 01	GenPhysII:Biomed Appl-E&M	1.00
PHYS 004L M	GenPhysII:Biomed Appl-E&M Lab	.00

Fall 2025 Credits Earned: 4.5

-----Academic History-----

BIOL 001 01	Cellular & Molecular Biol	1.00	A
ECON 011 01	Intermediate Microeconomics	1.00	A
ENGR 011 01	Electrical Circuit Analysis	1.00	A
ENGR 059 01	Introduction to Mechanics II	1.00	A



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Fall 2025 Credits Earned: 4.5

-----Academic History-----

MUSI 043 02	Performance-Chorus	.00	S
MUSI 048 01	Performance-Indiv Instruc	.50	CR

Spring 2025 Credits Earned: 5.5

-----Academic History-----

ECON 001 02	Introduction to Economics	1.00	A
ENGL 001J 01	FYS: Persuasion (W)	1.00	A
ENGR 006 01	Mechanics	1.00	A
ENVS 090 02	DirRdg:Good Energy Collab	.50	A
MATH 034 02	Several Variable Calculus	1.00	A-
MUSI 041 01	Performance- Jazz Ensemble	.50	CR
MUSI 048 01	Perfor-Indiv Instruction	.50	CR
PHED 074CS 01	Club Sports-Ult Frisbee (Men)	.00	1

Fall 2024 Credits Earned: 5

-----Academic History-----

ARTH 001M 01	FYS: Leonardo:Artist,Engr (W)	1.00	CR (A+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
ENVS 035 01	EJ:Ethnography,Politics,Action	1.00	CR (A)
MUSI 041 01	Performance-Jazz Ensemble	.50	CR
MUSI 048 01	Performance-Indiv Instruc	.50	CR
POLS 004 01	Intro International Relations	1.00	CR (A)

Spring 2024 - Prior to Matriculation Credits Earned: 4

-----Academic History-----

BIOL XAP	AP Biology	1.00	5
MATH 015	Single-Variable Calculus 1	1.00	5
MATH 025	FurtherTpcs:Single VarCalc	1.00	5
POLS XXX	AP Government & Politics: US	1.00	5



Sophomore Plan

Zhao, Yuhao

Class of 2028

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Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Masroor, Emad]

Plan of Study Narrative

I am interested in pursuing a major in Engineering and, if time allows, possibly a minor in a performing arts discipline.

For the Engineering major requirements, I have completed all required engineering courses except E90. I have taken E6, E11, E12, E17, E21, and E59, leaving six engineering credits remaining to reach the 20-credit Engineering major.

For the eight-credit natural science and mathematics requirement, I currently have placement and/or credit for Math 15, Math 25, Math 27, Physics 3, and Physics 4, and I am currently taking Math 35. This leaves two additional credits to complete.

To finish the remaining natural science/math credits, I plan to take Chem 1 in Fall 2026 and Math 44 in Spring 2027. To complete the remaining engineering credits, I plan to take E28 (Mobile Robotics) and E41 (Thermofluid Mechanics) in Fall 2026; E82 (Materials Engineering) and E83 (Fluid Mechanics) in Spring 2027; E90 (Engineering Design) in Fall 2027; and E27 (Computer Vision) in Spring 2028. This sequence will ensure I meet the requirements for the 20-credit Engineering major.

For distribution, writing, and PE requirements: I have already completed one writing credit through THEA 001 and still need two additional writing credits. I plan to take LING 001 in Spring 2027, and E90 will provide the third writing credit. This plan also satisfies the requirement of earning three writing credits in at least two subject areas. For distribution, I am currently missing one additional social science credit, which I also plan to fulfill by taking LING 001 in Spring 2027. I have completed all four required PE credits.

Reflection:

In preparing this plan, I reflected on the kinds of problems that most motivate me and the skills I want to strengthen over the next two years. I am most engaged when I can combine rigorous technical work with hands-on building and iteration, which is why I am prioritizing courses in robotics, mechanics/fluids, materials, and vision. I see my strengths in quantitative reasoning and self-directed learning, and I want to continue improving my ability to communicate technical ideas clearly and collaborate effectively through design-focused work like E90. Ultimately, I hope to use engineering to create systems and products that are



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practical, human-centered, and impactful—whether that means improving how people interact with technology or helping build solutions that are more sustainable and accessible.

Fall 2026

--Sophomore Plan Course Projection--

Chemistry (CHEM 010): Foundations of Chemical Principles [CREDITS: 1 credit.]

Engineering (ENGR 028): Mobile Robotics [CREDITS: 1 credit.]

Engineering (ENGR 041): Thermofluid Mechanics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 083): Fluid Mechanics [CREDITS: 1 credit.]

Engineering (ENGR 082): Materials Engineering [CREDITS:]

Linguistics (LING 001): Introduction to Language and Linguistics (W) [CREDITS: 1 credit.]

Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]

Spring 2028

--Sophomore Plan Course Projection--

Engineering (ENGR 027): Computer Vision [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BUSI UPA 01	UPA: Corporate Finance	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 D	LinearPhysical SystAnaly-Lab	.00
MATH 035 01	Several Variable Calc w/Theory	1.00
PHED 002A 04	Fitness Training- Spring I	.00

Fall 2025 Credits Earned: 4

-----Academic History-----

DANC 011 01	Dance Lab I: Making Dance	1.00	A
DANC 049KP 01	PE:Dance Repertory: Hip Hop	.00	2
ECON 011 01	Intermediate Microeconomics	1.00	A
ENGR 021 01	Comp Engr Fndmntls	1.00	A+
ENGR 059 01	Introduction to Mechanics II	1.00	A+

Spring 2025 Credits Earned: 4

-----Academic History-----

ARTT 003B 01	FYS Making & Model: Draw/Paint	1.00	A
CPSC 021 03	Intro to Computer Science	1.00	A
ENGR 006 01	Mechanics	1.00	A
MATH 027 01	Linear Algebra	1.00	A-



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Spring 2025 Credits Earned: 4

Academic History

PHED 013A 01	Golf for Beginners-Spring I	.00	1
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Fall 2024 Credits Earned: 4

Academic History

ECON 076 01	Environmental Economics	1.00	CR (A-)
ENGR 011 01	Electrical Circuit Analysis	1.00	CR (A+)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
THEA 001 01	Theater and Performance (W)	1.00	CR (A)



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Sophomore Plan

Zheng, Vivien

Class of 2028

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Honors? No

Teacher Certification? No

Degree Audit

Swim Test Requirement: Met

Foreign Language Requirement: Not Met

Writing Courses Requirement: Not Met

Physical Education Requirement: Not Met

Division of Humanities Requirement: Not Met

Division of NSE breadth Requirement: Met

Natural Sci/Engr Practicum Requirement: Met

Division of Social Sciences Requirement: Not Met

Major(s) & Minor(s) Honors Indicator & Decision Sophomore Plan Advisor

Major: Engineering () - () - [Advisor: Molter, Lynne Ann]

Major: Physics () - () - [Advisor: Crouch, Catherine]

Plan of Study Narrative

I am interested in pursuing a double major in engineering and physics. I think it's interesting how much of our universe is still unknown to us, yet we still are able to model the such interaction of various systems to explain these uncertainties. This is what first drew me into physics. It is fascinating how much of our daily real-world interactions can be modeled by physics, which is the reason why I really enjoy mechanical physics. Since I prefer the more tangible aspects of things, I am inclined towards physics and engineering, as applied physics is essentially just engineering.

I really enjoy the interdisciplinary aspects of physics and engineering and their interactions with other disciplines. This interest began from a physics in the arts and a physics of sports class that I took during high school. It was further developed when I pursued a research opportunity with Professor E.M.Collins in her biomechanics lab during my time here at Swarthmore. These experiences provide me with insight through a hand-ons approach on how physics can be observed and modeled from everyday motions around us. These insights opened my eyes to our world in a different way; we take so many things for granted that we don't ever stop to consider what is actually occurring for such things to occur.

I would like to further explore my interests in the applications of physics towards modeling physical systems and how it could be applied to support my future goal of pursuing a path towards mechanical and hopefully biomedical engineering. I believe the combination of physics and engineering will provide me with a deeper understanding of interactions between elements to create better and more efficient systems that will someday address society's needs.

I plan to pursue grad school for engineering, to specialize in some form of mechanical engineering, perhaps biomedical or aerospace depending on what my interests are by then, or find a career in engineering directly after Swarthmore. But, during the rest of my time here at Swarthmore, I plan on taking as many engineering and physics courses as I can, to develop the skills necessary to be successful in these fields.

My plan for the next two years to to get the majority of my engineering requirements and electives completed during my junior year along with a SS/Humanities course each semester. I intend to complete MATH 44 by the end of junior year to satisfy my additional stem requirements. Then for senior year I will focus on satisfying my physics requirements along with the E90, senior project during the spring of senior year to end things off.



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Fall 2026

--Sophomore Plan Course Projection--

Chinese (CHIN 005): Chinese for Advanced Beginners I [CREDITS: 1 credit.]
 Classical Studies (CLST 036): Greek and Roman Mythology [CREDITS: 1 credit.]
 Engineering (ENGR 021): Computer Engineering Fundamentals [CREDITS: 1 credit.]
 Engineering (ENGR 065): Introduction to Biomechanics [CREDITS: 1 credit.]
 Physics (PHYS 007): Introductory Mechanics [CREDITS: 1 credit.]

Spring 2027

--Sophomore Plan Course Projection--

Engineering (ENGR 086): Dynamics of Mechanical Systems [CREDITS: 1 credit.]
 Engineering (ENGR 062): Structural Design [CREDITS: 1 credit.]
 Engineering (ENGR 087): Aerodynamics [CREDITS: 1 credit.]
 History (HIST 009A): Premodern China [CREDITS: 1 credit.]
 Mathematics (MATH 044): Differential Equations [CREDITS: 1 credit.]
 Physics (PHYS 008): Electricity, Magnetism, and Waves [CREDITS: 1 credit.]

Fall 2027

--Sophomore Plan Course Projection--

Ancient History (ANCH 028): Ancient Egypt [CREDITS: 1 credit.]
 Engineering (ENGR 090): Engineering Design [CREDITS: 1 credit.]
 Engineering (ENGR 035): Solar Energy Systems [CREDITS: 1 credit.]
 Physics (PHYS 112): Electrodynamics [CREDITS: 1 credit.]
 Physics (PHYS 107): Quantum Mechanics. [CREDITS: 1 credit]
 Physics (PHYS 081): Advanced Laboratory I [CREDITS: 0.5 credit.]
 Physics (PHYS 097): Senior Conference [CREDITS: 0.5 credit (cr/nc)]

Spring 2028

--Sophomore Plan Course Projection--

English Literature (ENGL 042): The Victorian Supernatural [CREDITS: 1 credit]
 Physics (PHYS 111): Analytical Dynamics [CREDITS: 1 credit.]
 Physics (PHYS 082): Advanced Laboratory II [CREDITS: 0.5 credit.]
 Physics (PHYS 114): Statistical Physics [CREDITS: 1 credit.]

Spring 2026

-----Academic History-----

BIOL 027 01	Systems Biology	1.00
BIOL 027 B	Systems Biology-Lab	.00
ECON 001 01	Introduction to Economics	1.00
ENGR 012 01	Linear Physical Syst Analys	1.00
ENGR 012 A	LinearPhysical SystAnaly-Lab	.00
ENGR 016 01	Biomedical Modeling&Simulation	1.00



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Spring 2026

Academic History

ENGR 016 A	Biomed Modeling&Simulation Lab	.00
PHED 007B 01	Badminton-Spring II	.00
PHYS 064 02	Techniques for Scientific Comp	.50
PHYS 094 03	RsSchProj:Biophysics research	.50

Fall 2025 Credits Earned: 4.5

Academic History

CHEM 010 02	Fdns of Chemical Principles	1.00	B+
ENGR 011 01	Electrical Circuit Analysis	1.00	B+
ENGR 059 01	Introduction to Mechanics II	1.00	B
MATH 034 01	Several-Variable Calculus	1.00	A-
PHYS 094 01	RsSchProj:Biophysics research	.50	A

Spring 2025 Credits Earned: 4

Academic History

BIOL 094 H	Independent Research	1.00	A-
ENGR 006 01	Mechanics	1.00	A
MATH 027 03	Linear Algebra	1.00	B-
PHYS 006 01	End Contemp Physics	1.00	A

Fall 2024 Credits Earned: 4

Academic History

ENGL 001F 01	FYS:Trans to Collge Wrtg (W)	1.00	CR (A)
ENGR 017 01	Intro to Engineering Design	1.00	CR (A-)
MATH 025 02	FurtherTpcs:Single VarCalc	1.00	CR (A)
PHYS 005 01	The World of Particles and Wav	1.00	CR (A)