SWATcademics: Here’s the Scoop
Advising Fair -- tomorrow

Advising -- tomorrow

Registration -- Friday (follow-up Saturday)

Classes -- Monday!
Swarthmore Curriculum

Humanities (HU)

Natural Sciences & Engineering (NS)

Social Sciences (SS)

Interdisciplinary Programs
Humanities (HU)

- Art (ARTT)
  - Art History (ARTH)
- Classics
- English Literature (ENGL)
- Film and Media Studies (FMST)
- Modern Languages & Literatures
  - Greek (GREK)
  - Latin (LATN)
- Music and Dance
  - Dance (DANC)
  - Music (MUSI)
- Philosophy (PHIL)
- Religion (RELG)
- Theater (THEA)
- Classical Studies (CLST)
- Arabic (ARAB, LITR)
- Chinese (CHIN, LITR)
- French and Francophone Studies (FREN, LITR)
- German Studies (GMST, LITR)
- Japanese (JPNS, LITR)
- Russian (RUSS, LITR)
- Spanish (SPAN, LITR)
Natural Sciences & Engineering (NS)

- Biology (BIOL)
- Chemistry & Biochemistry (CHEM)
- Computer Science (CPSC)
- Mathematics (MATH) & Statistics (STAT)
- Physics (PHYS) & Astronomy (ASTR)
- Engineering (ENGR)
http://www.swarthmore.edu/academics

http://www.swarthmore.edu/honors-program
First semester is CR/NC term -- no traditional recorded grades

*but* shadow grades can be used later by departments for majors and other decisions
Most courses are 1 (or 1.5) credits

Take one **FYS**, one **W** course, one **NSEP** course

(*First-Year Seminar*) (*Writing*) (*Natural Science and Engineering Practicum*)
Try not to take more than 2 of anything during the first term
Graduation Rule:

3 courses in *each* of the three **divisions**

+ 3 *W* courses spread across at least two divisions

(W courses must be taken *on campus*)
Take 4 academic credits across 4 courses (in most cases) 

plus

PE/PE dance unit (unless you’re an athlete)

(PHED)(DANC)

4 PE units required for graduation
Think very carefully about taking 5 courses in a term
32

credits required for graduation
20

credits outside your major
http://www.swarthmore.edu/new-students/academic-planning

http://www.swarthmore.edu/academic-advising-support
September 2017 Academic Workshops

Tuesday, 9/5  □ 4:15 pm □ Language Study Skills
Monday, 9/11 □ 4:30 pm □ Take Charge of your Time (first-year students)
Tuesday, 9/12 □ 4:30 pm □ Take Charge of your Time (all students)
Tuesday, 9/19 □ 4:30 pm □ Participating Effectively in Class
Wednesday, 9/27 □ 7:30 pm □ Studying Science (Prof. Amy Vollmer, Biology Dept.)

The workshops are a collaborative effort of the Dean’s Division, faculty, and the Student Academic Mentors (SAMs).