

Student #

Date

Catalog

Entered OU

Student Last Name(s)

Student First Name(s)

GENERAL EDUCATION REQUIREMENT - Requires one course in each area. Natural Science and Technology, Formal Reasoning, and Knowledge Application areas met with Math/Science Requirements.

OU Course	Cr.	Grade	Transfer	Sem.	Rpt.
Arts (4)					
Foreign Language and Culture (4)					
Literature (4)					
Western Civilization (4) Required:	PHL 104/1310				
Social Science (4)					
Global Perspectives (4)					
Writing Foundations: Comp II (4)	WRT 160/1060				
General Education Total Credits: <input type="text"/>					

GENERAL EDUCATION THAT MAY BE DOUBLE-COUNTED - Courses that may be used to satisfy other

OU Course	Grade	Transfer	Sem.	Rpt.
U.S. Diversity				
Writing Intensive in General Education				

MATH/SCIENCE REQUIREMENT - Requires completion of the following courses.

*Denotes requirement for major standing.

OU Course	Cr.	Grade	Tran.	Sem.	Rpt.
MTH 122/1222 or MTH 154/1554: Calculus*					
STA 227/2221: Intro to Statistical Methods (4)*					
APM 163/1663: Mathematics for IT (4)*					
Approved Science Elective (see catalog)*					

INFORMATION TECHNOLOGY CORE REQUIREMENT - Requires completion of the following courses.

*Denotes requirement for major standing.

OU Course	Cr.	Grade	Transfer	Sem.	Rpt.
CIT 120/CSI 1200: Intro to Computing and Prog. w/ Excel (4)*					
CIT 131/CSI 1310: Computer Programming (4)*					
CIT 230/CSI 2300: Object-Oriented Computing (4)*					
CIT 247/CSI 2470: Introduction to Computer Networks (4)*					
CIT 252/CSI 2520: Interactive Web Systems (4)*					
CIT 280/CSI 2999: Sophomore Project (2)*					

PROFESSIONAL SUBJECTS REQUIREMENT - Requires completion of the following courses.

OU Course	Cr.	Grade	Transfer	Sem.	Rpt.
CIT 248/CSI 2440: Computer Systems (4)					
CIT 250/CSI 2500: Intro. to Operating Systems for Systems Admin. (4)					
CIT 337/CSI 3370: Software Engineering and Practice (4)					
CIT 345/CSI 3450: Database Design and Implementation (4)					
CIT 350/CSI 3500: Human Computer Interaction (4)					
CIT 352/CSI 3520: Systems Analysis (4)					
CIT 448/CSI 4480: Information Security Practice (4)					
CIT 480/CSI 4999: Senior Capstone Project (4)					

PROFESSIONAL TRACK REQUIREMENT - Requires two courses from one of two professional tracks.

OU Course	Cr.	Grade	Transfer	Sem.	Rpt.

MANAGEMENT AND COMMUNICATIONS REQUIREMENT - Requires two courses from the following:

COM 202/2403, COM 304/3401, or CIT 450/CSI 4410.

OU Course	Cr.	Grade	Transfer	Sem.	Rpt.

FREE ELECTIVES REQUIREMENT - Requires courses in any area for a minimum of 10 credits.

OU Course	Cr.	Grade	Transfer	Sem.	Rpt.

Important Notes:

Major Standing Requirements

Students must be approved for major standing before taking any 3000-/4000-level CSI courses.

- Successful completion or registration of all courses denoted with an asterisk*.
- Minimum 2.0 GPA in each group: Math/Science and IT Core.
- No more than 2 courses denoted with an asterisk* in the Math/Science + IT Core areas may be below 2.0.
- No more than 3 courses denoted with an asterisk* in the Math/Science + IT Core areas may be repeated.

Graduation Requirements

- Minimum 2.0 GPA in each group: Math/Science, IT Core, and Professional Subjects/Track.
- No more than 2 courses in the Professional Subjects/Track areas may be below 2.0.
- No more than 2 courses in the Professional Subjects/Track areas may be repeated.
- Complete a minimum of 128 total credits including a minimum of 40 credits of general education.
- Students should submit a **preliminary graduation review** form at least one semester before graduation to the SECS Advising Office.

Adviser Notes:

PROFESSIONAL TRAINING - Requires internship, industrial project, or undergraduate research.

OU Course	Grade	Semester
CIT 496/CSI 4950, CIT 497/CSI 4955, or CIT 498/CSI 4995		

This worksheet is for advising purposes only and is not meant to be an official audit of record.

Students are responsible for verifying major requirements and for reading the undergraduate catalog for all requirements necessary for degree completion at Oakland University.