Approved Courses in Teambuilding and Collaboration

Curricular notice: Transfer Credit (including AP, IB, and A LEVEL credit) does not meet the Teaming Experience Requirement.

BIOL 32800: Principles of Physiology

CS 17700: Programming with Multimedia Objects (Spring 08, Fall 09, Spring 10-current)
CS 18000: Problem Solving and Object-Oriented Programming (Fall 2011-current)

CS 30700: Software Engineering I (Fall 2009-current)

CS 40800: Software Testing

EAPS 32700: Climate, Science & Society

EAPS 36000: Great Issues In Science And Society EAPS 36400: Natural Hazards: Science & Society

EDCI 49800: Supervised Teaching

ENGR 13100: Transforming Ideas to Innovation

ENGR 13300: Transforming Ideas to Innovation EPICS

ENGR 14100: Honors Creativity And Innovation In Engineering Design I

ENGR 16100: Honors Introduction To Innovation And The Physical Science Of Engineering Design I

ENTR Courses (Exceptions: ENTR 46000 is not approved for Teamwork and Collaboration; Variable Title courses must be

approved by the Director of Undergraduate Education)

ENTR Capstone Course

EPICS 49000: EPICS: Camp Riley

EPICS 10000-40000: Engineering Projects in Community Service PHYS 17200: Modern Mechanics (including Honors section)

ROTC Variable: ROTC

TDM 10100: Data Mine I AND TDM 10200: Data Mine II AND a two semester Corporate Partnerships experience.

STAT 47201: Actuarial Models-Life Contingencies

TECH 39900: The Science and Practice of Complex Collaboration

Three (3) of the following one (1) credit courses

- MA 16201: The Data Science Labs in Probability
- MA 29000: The Data Science Labs in Multivariate Calculus
- MA 39000: The Data Science Labs in in Fourier Analysis
- MA 49000: The Data Science Labs in on Probability

Approved Co-op, Internships, Undergraduate Research

APPROVED TEAMING EXPERIENCE COURSES - ARCHIVED (COURSES ARE EXPIRED)

BIOL 39500: Principles of Physiology

BIOL 44800: Physiology BioDesign Laboratory (Fall 2009)

BIOL 59500: Physiology BioDesign Laboratory CS 15800: C Programming (effective Fall 2009)

CS 49000-020: Software Testing

OBHR 23000: Team Work (Fall 2007, Spring 08) SCI 11000: Science Honors Seminar (2008 only)

SCI 36000 (https://selfservice.mypurdue.purdue.edu/prod/bwckctlg.p_disp_course_detail?

cat term in=201920&subj code in=SCI&crse numb in=49000): Great Issues in Science and Society

SCI 49000 (https://selfservice.mypurdue.purdue.edu/prod/bwckctlg.p disp course detail?

cat term in=201920&subj code in=SCI&crse numb in=49000): Great Issues in Science and Society

STAT 29000: Introduction to Big Data Analysis

STAT 19000: Data Mine I AND STAT 19000: Data Mine II AND a two semester Corporate Partnerships experience.

TECH 32400: The Science and Practice of Complex Collaboration

ADVISING

All Aboard Purdue
Academic & Registration Resources
Advisor Directory
CoS Advising Policy
CODO Information
CODO Procedure and Advising
Dual Degree Policy
CURRICULUM AND DEGREE REQUIREMENTS
Majors
Minors
Grade Appeals
Pre-professional Programs
Earning Requirements Through Experience
Degree+
STUDENT RESOURCES
Scholarships
Registrar's Office Student Resources
Tutoring Services/Help Sessions
Student and Family FAQ
INTERNATIONAL STUDENTS
Global Science Partners Program
RESEARCH
Resources
Links

Purdue University College of Science, 150 N. University St, West Lafayette, IN 47907 • Phone: (765) 494-1729, Fax: (765) 494-1736

Student Advising Office: (765) 494-1771, Fax: (765) 496-3015 · Science IT, (765) 494-4488

© 2024 Purdue University (https://www.purdue.edu/purdue/disclaimer.php) I An equal access/equal opportunity university (https://www.purdue.edu/home/ea_eou_statement/) I Copyright Complaints (https://www.purdue.edu/security-programs/copyright-policies/reporting-alleged-copyright-infringement.php)

Trouble with this page? Disability-related accessibility issue (https://www.purdue.edu/disabilityresources/)? Please contact the College of Science Webmaster.