

1.5.5

11

COURSE SUBMISSION FORM

Revised Edition 11/8/16 JD

Office of the Registrar 1570 Baltimore Pike Lincoln University, PA 19352 484-365-8087:Phone 484-365-8116:Fax

FULLTITLE (<= 35 Char.): Computer Programming I COURSE DESCRIPTION must be type written (For Catalog, 2-4 sentences): This course is the first course in a yearlong sequence required for Computer Science majors. It introduces the students to principles of computer programming via a structured programming language. The student will write, test and debug a wide variety of problems drawn from several disciplines. The course will also address program design and program style. Image: Course Revision Course Number: (xxx=000) Proposed: CSC158 Existing: CSC158 Image: Course Revision Image: CSC158 Image: CSC
This course is the first course in a yearlong sequence required for Computer Science majors. It introduces the students to principles of computer programming via a structured programming language. The student will write, test and debug a wide variety of problems drawn from several disciplines. The course will also address program design and program style.
Variety of problems drawn from several disciplines. The course will also address program design and program style. Oredit Hours: 4 Class (Hr/Wk): 4 Lab (Hr/Wk): 4
Class (Hr/Wk): Lab (Hr/Wk):
Grading System Course is intended (Check all that apply): Standard Pass/Fail
Required for Minors: (list) Computer Science Other:
Use in University Core Curriculum First term in which new
 Primarily as an Elective for Non-Majors Primarily as an Elective for Non-Majors Fall2017
Can be taken by any Lincoln Student
Pre-Requisites Expected Frequency:
Co-Requisites MAT110 Probable Initial Instructor(s): UC
Approvals Date Signatures
Department $1/19/201$ Chair: pm
School 3-6-17 Dean: Lange Shannon
Curriculum Committee Chair:
Faculty Verified by Registrar:

Refer to the Course Approvals Manual for complete instructions for the submission of proposals.