# New Jersey Institute of Technology Digital Commons @ NJIT

Computer Science Syllabi

NJIT Syllabi

Fall 2019

# CS 101-005: Computer Programming & Problem Solving

D.C. Douglas Hung

Follow this and additional works at: https://digitalcommons.njit.edu/cs-syllabi

#### Recommended Citation

Hung, D.C. Douglas, "CS 101-005: Computer Programming & Problem Solving" (2019). *Computer Science Syllabi*. 25. https://digitalcommons.njit.edu/cs-syllabi/25

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Computer Science Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.

### CS101: Computer Program & Problem Solving Computer Science, New Jersey Inst. of Tech.

# Syllabus Fall 2019

Syllabus, Fall 2019					
Instruc	ctor				
	☐ Prof. D.C. Douglas Hung, GITC, Room 4313, ext. x3384 (973-596-3384)				
	e-mail: hung@njit.ed	<u>u</u> (with a subject line as " <b>CS101 related</b> ")			
Office	Hours  12:05pm - 12:45pm 7:5:05pm - 5:45pm Tu 10:35am - 11:15am W Others by appointment	esday & Vednesday			
Descri	ption of Course An introductory course	that is designed for engineering freshman. This course			
	MATLAB. Topics included programming language between MATLAB and	he engineering problem solving process in the context of e basic concepts of computer systems, algorithm design, s and data abstraction. During the classes, a comparison I C/C++ will be discussed in order to provide students a eneral concept of computer programming.			
Course		du/~hung/ als, including lecture notes, homework assignments, and exam e posted on this webpage. Be sure to check this page often.			
Textbo		NATLAB Programming for Engineers, Thomson, 5th Edition, 11-57671-4.			
Cradir	ng Policies				
Orauli	_	e will be determined by the following breakdown:			
	☐ Attendance	5 %			
	Homework	15 %			
	☐ Midterms	45 % 35 %			

## **Grading Policies**

☐ Final Exam

Ď	Α	80 % and above		
	В	60 % and above	(B+:	77% and above)
	C	45 % and above	(C+:	57% and above)
	D	35 % and above		
	F	otherwise		

35 %

#### **Course Policies**

Class attendance is mandatory.

As a general rule, no makeup exams will be given, no alternate dates for exams, and no turn in assignments late. Of course, if someone has a legitimate reason (e.g., jury duty, medical problem), I will make allowances as long as you provide proper documentation (e.g., a note from your doctor). Also, I do not give out extra-credit assignments.

All exams will be closed books and closed notes. For midterms, no one will be permitted to leave the room once it has started. If a student leaves before the exam period is concluded, his/her exam will be collected and not be allowed to continue the exam. Students with special needs are advised to make arrangements with Disability Services for exam accommodations.

Upon getting back one of your exams, any questions about the grading must be asked right after all the answers were discussed.

Unless you are otherwise instructed, all portable electronic devices, such as cell phones and laptops, must be turned off during class.

#### Honor Code

The NJIT Honor Code will be strictly upheld, and any violations will be brought to the immediate attention of the Dean of Students. Honor Code violations include, but are not limited to.

- o communicating with others during exams
- o using unauthorized materials during exams
- o copying/giving a computer program from/to another person.