

Classroom Schedule Fall Semester 2008

Undergraduate Full-Time Day Programs

Main Listings

NOTICE: This document has been updated to the close of business on Friday, October 10, 2008.

- Registration start date: March 31, 2008
- Note: Registration is phased in using the Priority Access Schedule (PASS) (www.registrar.neu.edu/ocs-pass-fl08.html)
- Class start date: September 10, 2008, unless otherwise noted
- All classes held on the Boston Campus unless otherwise noted

Document Contents

- College of Computer and Information Science
 - CS—Computer Science
 - IS—Information Science

College of Computer and Information Science

CS—Computer Science

CS U101 Computer Science and Its Applications (4 SH)
NU Core approved course: Science/Technology Level 1
Arts & Sciences Core approved course: Natural World Context
CS U101 is for non-computer and information science majors only.

- Key 18910, Sec 01, Seq A, Instr Douglass
MTh 11:45 AM-1:25 PM, 210 West Village Bldg H
- Key 23467, Sec 02, Seq B, Instr Proulx
MW 2:50 PM-4:30 PM, 210 West Village Bldg H
- Key 23472, Sec 03, Seq E, Instr Wang
TuF 11:45 AM-1:25 PM, 210 West Village Bldg H
- Key 23488, Sec 04, Seq F, Instr Futrelle
TuF 1:35 PM-3:15 PM, 210 West Village Bldg H
- Key 23451, Sec 05, Seq G, Instr Wang
TuF 3:25 PM-5:05 PM, 210 West Village Bldg H

CS U200 Discrete Structures (4 SH)

- NU Core approved course: Math/Analytical Level 1
- Key 17858, Sec 01, Seq 3, Instr Fell
MWTh 10:30 AM-11:35 AM, 110 West Village Bldg H
Coreq. CS U201
- Key 17842, Sec 02, Seq 4, Instr Rajaraman
MWTh 1:35 PM-2:40 PM, 105 Shillman
Coreq. CS U201

CS U201 Recitation for CS U200 (0 SH)

- Key 08911, Sec 01, Seq D1, Instr Fell
Tue 9:50 AM-11:30 AM, 202 Kariotis
- Key 08906, Sec 02, Seq E1, Instr Fell
Tue 11:45 AM-1:25 PM, 208 Kariotis
- Key 06116, Sec 03, Seq F1, Instr Fell
Tue 1:35 PM-3:15 PM, 159 Ryder
- Key 06101, Sec 04, Seq D2, Instr Fell
Fri 9:50 AM-11:30 AM, 452 Ryder
- Key 06093, Sec 05, Seq E2, Instr Fell
Fri 11:45 AM-1:25 PM, 208 Kariotis
- Key 06088, Sec 06, Seq F2, Instr Fell
Fri 1:35 PM-3:15 PM, 452 Ryder

CS U211 Fundamentals of Computer Science 1 (4 SH)

- NU Core approved course: Science/Technology Level 1
Arts & Sciences Core approved course: Natural World Context
- Key 17821, Sec 01, Seq 3, Instr Shivers
MWTh 10:30 AM-11:35 AM, 105 Shillman
Coreq. CS U212
- Key 17816, Sec 02, Seq 4, Instr Van Horn
MWTh 1:35 PM-2:40 PM, 220 Shillman
Coreq. CS U212

CS U212 Lab for CS U211 (1 SH)

- Key 11784, Sec 01, Seq D1, Instr Shivers
Tue 9:50 AM-11:30 AM, 212 West Village Bldg H

Key 23493, Sec 02, Seq E1, Instr Shivers
Tue 11:45 AM-1:25 PM, 212 West Village Bldg H

Key 23501, Sec 03, Seq F1, Instr Shivers
Tue 1:35 PM-3:15 PM, 212 West Village Bldg H

Key 23516, Sec 04, Seq G1, Instr Shivers
Tue 3:25 PM-5:05 PM, 212 West Village Bldg H

Key 01167, Sec 05, Seq 99, Instr Shivers
Tue 5:15 PM-6:55 PM, 212 West Village Bldg H

Key 48802, Sec 06, Seq 99, Instr Shivers
Tue 6:00 PM-7:40 PM, 210 West Village Bldg H
Contact CS department to register

CS U213 Fundamentals of Computer Science 2 (4 SH)
Key 10911, Sec 01, Seq 2, Instr Proulx
MWTh 9:15 AM-10:20 AM, 108 West Village Bldg H
Coreq. CS U214

CS U214 Lab for CS U213 (1 SH)
Key 23521, Sec 01, Seq A2, Instr Proulx
Thu 11:45 AM-1:25 PM, 212 West Village Bldg H

CS U215 Algorithms and Data Structures for Engineering (4 SH)
NU Core approved course: Science/Technology Level 1
Key 17788, Sec 01, Seq 5, Instr Douglass
MWTh 4:35 PM-5:40 PM, 110 West Village Bldg H
Coreq. CS U216

CS U216 Lab for CS U215 (1 SH)
Key 23537, Sec 01, Seq B1, Instr Douglass
Mon 2:50 PM-4:30 PM, 212 West Village Bldg H
Key 23542, Sec 02, Seq B2, Instr Douglass
Wed 2:50 PM-4:30 PM, 212 West Village Bldg H

CS U221 Computer/Information Science Overview 1 (1 SH)
Key 17767, Sec 01, Seq E1, Instr Casey
Tue 11:45 AM-1:25 PM, 106 West Village Bldg G
Key 17746, Sec 02, Seq E2, Instr Casey
Fri 11:45 AM-1:25 PM, 430 Dodge
Key 17731, Sec 03, Seq F1, Instr Casey
Tue 1:35 PM-3:15 PM, 104 West Village Bldg G
Key 17710, Sec 04, Seq F2, Instr Casey
Fri 1:35 PM-3:15 PM, 320 Behrakis

CS U223 Computer/Information Science Co-op Preparation (1 SH)
Key 13016, Sec 01, Seq G1, Instr Simms
Tue 3:25 PM-5:05 PM, 220 Behrakis

CS U231 Honors Freshman Seminar 1 (1 SH)
Honors Program only
Key 23766, Sec 01, Seq 99, Instr Rasala
Thu 6:00 PM-7:05 PM, 108 West Village Bldg H

CS U290 Logic and Computation (4 SH)
NU Core approved course: Math/Analytical Level 2
Key 08105, Sec 01, Seq 5, Instr Dillinger
MWTh 4:35 PM-5:40 PM, 241 Forsyth
Coreq. CS U291

CS U291 Lab for CS U290 (1 SH)
Key 28240, Sec 01, Seq A1, Instr Dillinger
Mon 11:45 AM-1:25 PM, 212 West Village Bldg H

CS U370 Object-Oriented Design (4 SH)
Key 17704, Sec 01, Seq D, Instr Pucella
TuF 9:50 AM-11:30 AM, 108 West Village Bldg H
Key 17655, Sec 02, Seq E, Instr Clinger
TuF 11:45 AM-1:25 PM, 108 West Village Bldg H

CS U380 Computer Organization (4 SH)
Key 17634, Sec 01, Seq 5, Instr Casey
MWTh 4:35 PM-5:40 PM, 108 West Village Bldg H
Key 17608, Sec 02, Seq F, Instr Cooperman
TuF 1:35 PM-3:15 PM, 108 West Village Bldg H

CS U390 Theory of Computation (4 SH)
NU Core approved course: Math/Analytical Level 2
Key 17585, Sec 01, Seq B, Instr Aslam
MW 2:50 PM-4:30 PM, 108 West Village Bldg H

CS U430 Database Design (4 SH)
Key 17564, Sec 01, Seq 4, Instr Baclawski
MWTh 1:35 PM-2:40 PM, 110 West Village Bldg H

CS U480 Systems and Networks (4 SH)
Key 17543, Sec 01, Seq 3, Instr Casey
MWTh 10:30 AM-11:35 AM, 108 West Village Bldg H

CS U540 Computer Graphics (4 SH)
NU Core approved course: Capstone
Key 03936, Sec 01, Seq ZZ, *C A N C E L E D*
Time TBA

CS U600 Senior Seminar (1 SH)
Key 17517, Sec 01, Seq D2, Instr Smith
Fri 9:50 AM-11:30 AM, 430 Dodge

CS U640 Network Fundamentals (4 SH)
Key 00383, Sec 01, Seq 99, Instr Conway
Thu 6:00 PM-9:00 PM, 110 West Village Bldg H

CS U660 Programming Languages (4 SH)
Key 23558, Sec 01, Seq E, Instr Barzilay
TuF 11:45 AM-1:25 PM, 110 West Village Bldg H

CS U670 Software Development (4 SH)
NU Core approved course: Writing Intensive in Major
Key 17494, Sec 01, Seq F, Instr Lieberherr
TuF 1:35 PM-3:15 PM, 110 West Village Bldg H

CS U690 Algorithms and Data (4 SH)
NU Core approved course: Math/Analytical Level 2
Key 23563, Sec 01, Seq 2, Instr Sundaram
MWTh 9:15 AM-10:20 AM, 110 West Village Bldg H

IS—Information Science

IS U300 Principles of Information Science (4 SH)
Key 17335, Sec 01, Seq G, Instr Hafner
TuF 3:25 PM-5:05 PM, 108 West Village Bldg H

IS U470 Information System Design and Development (4 SH)
NU Core approved course: Writing Intensive in Major
Key 06067, Sec 01, Seq 99, Instr Schedlbauer
Tue 5:20 PM-7:00 PM, 43 Snell Library
Thu 5:50 PM-7:40 PM, 43 Snell Library

IS U570 Human Computer Interaction (4 SH)
Key 06031, Sec 01, Seq D, Instr Futrelle
TuF 9:50 AM-11:30 AM, 110 West Village Bldg H

IS U580 Empirical Research Methods (4 SH)
Key 01328, Sec 01, Seq E, *C A N C E L E D*
TuF 11:45 AM-1:25 PM

IS U691 Information Science Field Study (1 SH)
Key 25729, Sec 01, Seq 99, *C A N C E L E D*
Time TBA