

COURSE SCHEDULE INFORMATION

CSCI 141-01: Computer Science I

Course Instructor:	Aaron Deever: atd@cs.rit.edu Course Web: http://www.cs.rit.edu/~csci141 Instructor Web: http://www.cs.rit.edu/~atd Off. Hrs: Mon. 3-4pm, Wed. 4-5pm, Thur. 2-4pm
Teaching Assistant:	Amog Rajenderan: axr1545@rit.edu
Student Lab Instructors	Neil Guertin: nrg5994@rit.edu (ICL1) Eric Falkenberg: exf4789@rit.edu (ICL2)
Supplemental Instructor	Chester Taylor: cwt5049@rit.edu

Weekly Meeting Schedule

Week	Dates	Group A	Group B
1-7	8/26/13 - 10/11/13	S1	S2
8 (Midterm)	10/15/13 - 10/18/13	S3	S3
9-16	10/21/13 - 12/13/13	S2	S1

S1	Monday	Wednesday	Friday
8:00 am	Lecture (70-1620)	Problem Solving (70-1620)	
9:00 am		Lab (ICL 1&2)	TA Recitation (70-1620)

S2	Monday	Wednesday	Friday
8:00 am	Lecture (70-1620)		Problem Solving (70-1620)
9:00 am		TA Recitation (70-1620)	Lab (ICL 1&2)

S3	Tuesday	Wednesday	Friday
8:00 am	Written Exam (70-1620)	Group A (in ICL) Practical Exam	
9:00 am		Group B (in ICL) Practical Exam	TA Recitation (70-1620)

Group A		Group B	
ICL 1	ICL 2	ICL 1	ICL 2
Abdul Halim,Ahmad Tarmizi	Ferguson,Nickolas X	Lynaugh,Benjamin	Sekera,Emily Rose
Antonescu,Iustin A	Flaherty,Madison Elizabeth	Martin,Nicholas Jay	Setlow,Matthew Neil
Avery,Scott Richard	Frankel,Jason Alexander	Maul,Kevin	Silva,Laura Virginia
Bamdas,Harrison Matthew	Gadomski,Grant	McGurty,Peter Michael	Smith,Todd
Barker,Jeffrey D	Hatfield,Alexander	Mcmahon,Jackson P	Stadler,Aaron Michael
Batayneh,Ali	Henderson,Timothy M	Melendez,Carlos	Suarez,Martin
Begnoche,Matthew	Andrew Jeddeloh	Nass,Eli	Sulzbach,Lennon
Berman,James Ryan	Johnson,Alexander	OBrien,Jonathan Virgil	Temple,Bryan John
Bong,Vincent J	Johnson,Paul	Rigorouso,Tyler Nathaniel	Twyman,Carl L
Boss,Emily	Kahl,Jacob M	Santiago,Marcial	Vasin,Daniil
Campellone,Peter	Kirschbaum,Samuel		Veator,Eric
Zhihao Chi	Lavoie,Steven Joseph		Vega-Gonzalez,Pedro
Craveiro,James Manuel	Lee,Douglas		Waild,Zackary D
Eckert,Scott Tyler			

NOTES:

- 1. Week 2 there is no class Monday. No lecture that week, but we will have lab and recitation.**
- 2. Week 8 also has a holiday Monday. But you will treat Tuesday as if it were a Monday (go to Monday's classes).**
- 3. Week 14 there is no class Wednesday or Friday.**
- 4. Week 16 there is no lab. The recitation (Wednesday for everyone) will be used to finish any remaining review questions.**