	Course	CS 1136 Computer Science Laboratory
<u> </u>	Professor	Don Vogel
[UTID]	Term	Fall 2016
		Various sections and lab rooms. See the table at the bottom of the
		syllabus for details.

Professor's Contact Information

Office Phone	972-883-3551	
Office Location	ECSS 2.103A	
Email Address	don.vogel@utdallas.edu	
	Monday and Wednesday: 11:00 am – noon	
Office Hours	1:00 pm – 2:00 pm	
	Available by appointment for other times	

General Course Information

General Course			
Co-requisites	CS 1336 is a co-requisite for this course		
Course Description	Computer Science Laboratory Introduction to computers. Primitive data types, variable declarations, variable scope, and primitive operations. Control statements. Methods/functions. Arrays, and strings using primitive data arrays. Output formatting. Debugging techniques. Designed for students with no prior computer programming experience. This class cannot be used to fulfill degree requirements for majors in the School of Engineering and Computer Science.		
Learning Outcomes	 Ability to develop algorithmic solutions for use on computers Ability to perform console input and output, utilize basic operators, and perform sequential processing Ability to utilize the basic control structures for selection Ability to utilize the basic control structures for repetition logic Ability to perform sequential file input and output Ability to develop programs in a functional form Ability to process data in arrays 		
Text	None. You can bring your text book for the CS 1336 class and use it as a reference in the labs.		
Suggested Text and Materials	 Starting Out with C++, From Control Structures through Objects (8th edition); Gaddis, Tony; Addison-Wesley Publishing. ISBN 978-0-13-376939-5 C++ language tutorial: http://www.cplusplus.com/files/tutorial.pdf C++ reference: http://www.cppreference.com C++ tutorial: http://www.learncpp.com/ 		

Tentative Class Schedule (all dates are subject to change at the discretion of the instructor). Your CS 1336 class (the lecture class) should be the one specified in the table at the end of this syllabus.

Week of	Description	Lesson
Week of August 22	Cover syllabus and course structure	Cover Syllabus
Week of August 29	Open tutoring	If you can, start lesson 1 to get ahead
Week of September 05	Intro to eLearning & a C++ IDE	Lesson 1 (except Monday classes)
Week of September 12	Introduction to C++	Lesson 1 (Monday classes) and Lesson 2 (all)
Week of September 19	Open tutoring	No lesson assigned this week - start on lesson 3
Week of September 26	The cin and cout Objects	Lesson 3
Week of October 03	Boolean Operations & Decisions	Lesson 4
Week of October 10	Nested Decisions	Lesson 5
Week of October 17	while, do-while, and for Loops	Lesson 6
Week of October 24	Open tutoring	No lesson assigned this week - start on lesson 7 - the lab room will be closed on October 29
Week of October 31	Nested Loops & File I/O	Lesson 7
Week of November 07	Functions	Lesson 8
Week of November 14	Functions continued	Lesson 9
Week of November 21	Open tutoring / Thanksgiving Holiday	No lesson assigned this week - start on lessons 10 and 11
Week of November 28	Arrays	Lesson 10 and optional Lesson 11 (due 12/7)
Week of December 05	Arrays	Lesson 10 and optional Lesson 11 (due 12/7)
December 08	Study day	
December 09	Exams start (there is no exam for CS1136)	

Important Dates (Preliminary). All project and homework due dates will be posted to eLearning. Any changes to test dates and times will be posted on eLearning.

August 22	Classes start
September 5	Labor Day (School Closed)
September 7	Census Day, Last day to drop a
	class without a "W"
October 27	Last Day to Withdraw

Course Policies

Moke up Work	Lesson 11 can replace any one lower lesson grade	
Make-up Work Extra Credit	A few of the assignments may have extra credit.	
Extra Credit	You should have your labs completed by the end of your lab session. You	
	are, however, given a grace period of two days after your lab to submit	
	your assignments. The date on eLearning includes the two grade days. No	
	assignments are accented after the due date (the date and time on	
Late Work	eLearning). Your labs will be due at 11:59:59 PM. If it is even one second	
	late you will get a zero. It is your responsibility to make sure you have	
	submitted the correct files in the correct place by the due date. Failure to	
	do this will result in a grade of zero.	
	All work you submit must be your work. If you ask others for help (other	
	students, the mentor center, etc.) you must ensure that you submit only	
	work that you have, personally, performed. Group submissions are not	
	allowed. Some code will be given to you as part of the assignment, you	
Your Work	can use that code as needed and don't have to rewrite it.	
	Most lab lesson assignments will be checked for plagiarism. Any	
	homework or project assignments found to be very similar to each other	
	will be reported to the Judicial Affairs Committee and I will accept their decision in regards to the grade.	
	Very strongly suggested. You will do better in this class if you attend the	
Class Attendance	lab sessions. If you cannot make your lab session see if there is another	
Class Attendance	one you can attend. Your due date will still be the one for your lab	
	session.	
	For programming assistance in CS1136, you should first work with the	
	lab assistants in the lab sessions. There is also a tutoring lab that will be	
Tutoring	maintained. The schedule usually comes out a couple of weeks after the	
	semester begins. Once the tutoring schedule for this semester has been	
	released, an announcement will be posted on eLearning. I'll be happy to help as well.	
Classroom Citizenship	Professional at all times	
	Grading Policy	
	Lab lessons 100% of your grade	
	Grading:	
	A+ 97 and above	
	A 93 - 96 (93 or more and less than 97)	
	A- 90 - 92 (90 or more and less than 93)	
Grading (credit) Criteria	B+ 87 - 89 (87 or more and less than 90)	
Criteria	B 83 - 86 (83 or more and less than 87)	
	B- 80 - 82 (80 or more and less than 83)	
	C+ 77 - 79 (77 or more and less than 80)	
	C 73 - 76 (73 or more and less than 77)	
	C- 70 - 72 (70 or more and less than 73)	
	D 60 - 69 (60 or more and less than 70)	
i	F Below 60	

Comet Creed	This creed was voted on by the UT Dallas student body in 2014. It is a standard that Comets choose to live by and encourage others to do the same: "As a Comet, I pledge honesty, integrity, and service in all that I do."
Additional Policies	Please visit http://go.utdallas.edu/syllabus-policies for other policies

Descriptions and timelines are subject to change at the discretion of the Professor.

The following table shows the lab sections supported by this syllabus and the rooms where the labs are held. The Lecture course that corresponds to the lab sections is also shown.

If your lab section does not match the CS 1336 section you are in you will be responsible for doing the labs in this class even if you have not covered the topics in your CS 1336 class. To avoid this you need to be in the correct lab section for the lecture course you are taking.

Lab Section	Lab Room	Lecture Class Section
CS 1136.102	ECSS 2.103	CS 1336.002
CS 1136.103	ECSS 2.103	CS 1336.003
CS 1136.104	ECSS 2.103	CS 1336.004
CS 1136.106	ECSS 2.103	CS 1336.006
CS 1136.107	ECSS 2.103	CS 1336.007
CS 1136.108	ECSS 2.103	CS 1336.008
CS 1136.109	ECSS 2.103	CS 1336.009
CS 1136.111	ECSS 2.103	CS 1336.011
CS 1136.112	ECSS 2.103	CS 1336.012
CS 1136.113	ECSS 2.103	CS 1336.013
CS 1136.114	ECSS 2.103	CS 1336.014
CS 1136.116	ECSS 2.103	CS 1336.016
CS 1136.117	ECSS 2.103	CS 1336.505
CS 1136.118	ECSS 2.103	CS 1336.503
CS 1136.121	ECSS 2.312	CS 1336.504
CS 1136.601	ECSS 2.103	CS 1336.017