# Course Syllabus

#### **Course Information - Fall 2015**

NATS 1101 Natural Sciences and Mathematics Freshman Seminar NATS 1101.**015**Room: SLC 1.204

Time: MW 1-1:50 PM

RATS 1101.**010**TR 1-1:50 PM

Final: None

#### **Professor Contact Information**

Prof. Dr. Scott Aldrich

Office: Phone:

Email: scott.aldrich@utdallas.edu

Office Hours: Immediately following class or by email in advance

## Course Pre-requisites, Co-requisites, and/or Other Restrictions

Corequisite: UNIV 1010

## **Course Description**

NATS 1101 Natural Sciences and Mathematics Freshman Seminar (1 semester credit hour). This course is designed to introduce incoming freshmen to the intellectual and cultural environment of the School of Natural Sciences and Mathematics (NS&M). Students will learn about plans of study and career paths for majors in Biology, Chemistry, Physics, Mathematics, Geosciences, and Science and Mathematics Education. Basic study, problem solving and other skills needed to succeed as an NS&M major will be covered. An overview of the connections within the disciplines of Natural Sciences and Mathematics will be presented, as well as their relationship to engineering, medicine and health, and other fields. Required for all first time in college freshmen in NS&M. Corequisite: UNIV 1010. (1-1) Y

## **Student Learning Objectives/Outcomes**

#### **Upon completion of this course:**

- 1. Begin the development of Critical Thinking Skills needed in the Scientific process.
- 2. Begin the development of Communication Skills required to explain scientific concepts.
- 3. Begin the development of Empirical and Quantitative Skills needed in the Scientific process.
- 4. Begin the development of Teamwork needed in the Scientific process and community
- 5. Begin the development of Social and Personal Responsibility and ethics required in the world and society at large.
- 6. Understand how to develop and plan for long-term goals.

## Required Textbooks and Materials - NONE

Notes, supporting material, other resources will be posted on eLearning

Assignments & Academic Calendar (Topics, Reading Assignments, Due Dates, Exam Dates)

Area	Faculty Topic	FYL Topic 2nd day of week	CLO	Notes/Comments	MW	TR
a student	Topic 1: Syllabus Day	Intro to UTD	1	MUST TAKE CLA+ in testing center	22-Aug-16	23-Aug-16
			1		24-Aug-16	25-Aug-16
	Topic 2: Introduction to Learning and	Getting Involved	1,2,4		29-Aug-16	30-Aug-16
	Thinking Topic 3: Reading and Learning in the Classroom		2,6		31-Aug-16	1-Sep-16
Success as a		LABOR DAY			5-Sep-16	6-Sep-16
Succe		Time Management and Schedule Organization.	5,6		7-Sep-16	8-Sep-16
	Topic 5: The sum total of science – the Library		6		12-Sep-16	13-Sep-16
	Topic 6: Oral and Written Communication	Academic Communication	2		14-Sep-16	15-Sep-16
	Quiz: On Success as a				19-Sep-16	20-Sep-16
	<b>Student</b> Begin Project – explain project parameters	Campus Services	4		21-Sep-16	22-Sep-16
	Topic 7: The structure of scientific fields	Wellness	2,4		26-Sep-16	27-Sep-16
Scientific Method	Topic 8: The structure of NSM at UTD		2,4		28-Sep-16	29-Sep-16
	Topic 9: Introduction to experimentation – Correlation vs. causation - How	Midterm Madness	3		3-Oct-16	4-Oct-16
	serendipity factors into science and education; Draft "Proposal" due Project in-class work		2	Project in-class work	5-Oct-16	6-Oct-16
	Project proposal presentations (elevator				10-Oct-16	11-Oct-16
	speech) Quiz: Scientific	Life Skills	5		12-Oct-16	13-Oct-16

	method - Planning for future classes					
Ethics	Topic 10: Ethics and UTD	UTD Being Civil in a Diverse	5		17-Oct-16	18-Oct-16
	Topic 11: Ethics and Technology		5		19-Oct-16	20-Oct-16
	Ethics and technology - in class project Project in-class work	Substance abuse	5		24-Oct-16	25-Oct-16
				Project in-class work	26-Oct-16	27-Oct-16
				Project in-class work	31-Oct-16	1-Nov-16
execution	Quiz: Ethics Topic 12: Building learning communities	Managing your college environment	6	Project in-class work	2-Nov-16	3-Nov-16
ng and	UTD Clubs and Science community		6		7-Nov-16	8-Nov-16
Project planning and execution	activities - Project in- class work			Project in-class work	9-Nov-16	10-Nov-16
	Project in-class work	"Quiz": Go to a Student Academic Organization at UTD – 1 Paragraph report due			14-Nov-16	15-Nov-16
			6	<u><b>Draft</b></u> final report due.	16-Nov-16	17-Nov-16
	FALL BREAK FALL BREAK				21-Nov-16	22-Nov-16
				_	23-Nov-16	24-Nov-16
Project reviews	Final demos and presentations				28-Nov-16	29-Nov-16
					30-Nov-16	1-Dec-16
	Final demos and presentations; top two teams from each class move on to final competition			Project <u>final</u> report due.	5-Dec-16	6-Dec-16
	Final project "Showdown:" between class champions, Location TBD				7-Dec-16	8-Dec-16
		Final Exam Days			12-Dec-16	13-Dec-16

Grading Policy:	Attendance	 20%
	Quizzes	 40%
	Semester project (includes all reports)	 40%
	Total	 100%

Grade ranges for NATS 1101 are: A+: 97-100; A: 93-96; A-: 90-92; B+: 87-89; B: 83-86; B-: 80-82; C+: 77-79; C: 73-76; C-: 70-72; D+: 67-69; D: 63-66; D-: 60-62; F: below 60.

Note: Grading policy subject to change!

#### **Course & Instructor Policies:**

(make-up exams, extra credit, late work, special assignments, class attendance, classroom citizenship, etc.)

**Exams:** There are currently no formal exams in this course. Quizzes on lecture material are shown on the schedule.

**Semester Project:** The semester project will be assigned as shown on the schedule above. Note that the project grade is a <u>team grade</u>, including the presentation/demo and the final report.

**Class attendance:** Class attendance is taken.

### **Off-campus Instruction and Course Activities**

Below is a description of any travel and/or risk-related activity associated with this course.

#### **Policies and Procedures for Students**

The University of Texas at Dallas provides a number of policies and procedures designed to provide students with a safe and supportive learning environment. Brief summaries of the policies and procedures are provided for you at <a href="http://provost.utdallas.edu/home/index.php/syllabus-policies-and-procedures-text">http://provost.utdallas.edu/home/index.php/syllabus-policies-and-procedures-text</a> and include information about technical support, field trip policies, off-campus activities, student conduct and discipline, academic integrity, copyright infringement, email use, withdrawal from class, student grievance procedures, incomplete grades, access to Disability Services, and religious holy days. You may also seek further information at these websites:

- http://www.utdallas.edu/BusinessAffairs/Travel Risk Activities.htm
- http://www.utdallas.edu/judicialaffairs/UTDJudicialAffairs-HOPV.html
- http://www.utsystem.edu/ogc/intellectualproperty/copypol2.htm
- http://www.utdallas.edu/campuscarry/
- http://www.utdallas.edu/disability/documentation/index.html

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