No. 43, Keelung Road, Section 4, Taipei, Taiwan

# **National Taiwan University of Science and Technology**

## 2020 Summer Program

### **MATH 122 Calculus 2**

## **Course Outline**

**Term: July 06-August 07,2020** 

Class Hours: 8:00-9:50 (Monday through Friday)

**Course Code: MATH 122** 

**Instructor: Professor Vadim Olshevsky** 

**Home Institution: University of Connecticut** 

Office Hours: TBA and By Appointment

Email: olshevsky@gmail.com

Credit: 4

**Class Hours:** According to the regulations of Minister of Education, R.O.C, 18 class hours could be counted as 1 academic credit in all universities in Taiwan. This course will have 72 class hours, including 40 lecture hours, professor 10 office hours, 10-hour TA discussion sessions, 2-hour review sessions, 10-hour extra classes.

**Course Description:** Calculus 2 is the second of a sequence of three courses in calculus covering basic concepts of calculus. The course covers integration techniques, applications of integrals, basic differential equations, sequences, and power series.

**Course Objectives:** The objective of the course is to build an understanding of the fundamental principles and applications of integral calculus through lectures, homework, discussions, quizzes and exams.

### **Required Textbooks:**

Calculus: Early Transcendentals, 8th Edition, by James Stewart with WebAssign Access Code. Can be purchased directly at

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https://www.cengage.com/c/calculus-early-transcendentals-8e-stewart/9781337771498#compare-buying-options

It is important that you purchase both the textbook and the WebAssign code, the latter is necessary for the homework assignments.

**Homework:** There will be online WebAssign homework assignments for each section of the text. Each assignment will be made available on several days before the section is covered in class. The due date for each assignment will be set by your instructor and will generally be two or three days after the material is covered in class. You will get five attempts for each question.

Grading & Evaluation					Range
Attendance and participation: 10%					90-100
Homework:	30%			В	80-89
Midterm:	30%			C	70-79
Final:	30%			D	60-69
				F	0-59

#### **Course Schedule**

**Week1** *Integration*: Anti-derivative, indefinite integrals, approximating areas, definite integrals, Fundamental Theorem of Calculus, integration formulas, substitutions, integration of logarithmic and exponential functions.

**Week2** *Integration*: Integration by parts, trigonometric integrals and substitutions, rational fractions, other strategies, improper integrals.

**Week3** *Applications of integration*: Arclength and surface area, area and volume of revolution, work, moment, center of mass, ordinary differential equations (basic concepts, direction fields, separable equations)

**Week4** *Applications of integration*: exponential growth and decay, the logistic equation. *Sequences and series*: Sequences, infinite series, comparison and limit comparison test, divergence and integral tests

**Week5** *Sequences and series*: Alternating series and ratio tests, power series, radius and interval of convergence, Taylor and Maclaurin series

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## **Detailed Course Outline:**

Week	Date	Chapter	Торіс	
	07/06/2020		1.1 Anti-derivatives	
			1.2 Indefinite integrals	
	07/07/2020		1.3 Approximating areas	
1		1 Integration	1.4 The definite integral	
	07/08/2020		1.5 Fundamental Theorem of Calculus	
			1.6 Integration formulas	
	07/09/2020		1.7 Substitutions	
			1.8 Integration of logarithmic and exponential	
			functions	
			1.9 Integrals resulting in inverse trigonometric	
			functions	
	07/13/2020		2.1 Integration by parts	
			2.2 Trigonometric integrals	
	07/14/2020	2 Integration	2.3 Trigonometric substitutions	
2		techniques	2.4 Integrating rational fractions (partial fractions)	
	07/15/2020		2.5 Other strategies	
			2.6 Improper integrals	
	07/16/2020		Exam 1	
	07/20/2020	3 Applications	3.1 Arc length of a curve and surface area	
		of integration	3.2 Area and volume of revolution	
3	07/21/2020		3.3 work, moments and centers of mass	
	07/22/2020	4 First order	4.1 Basics of differential equations	
		Equations	4.2 Direction fields	
	07/23/2020		4.3 Separable equations	
	07/27/2020		4.4 Exponential growth and decay, logistic equation	
4	07/28/2020	5 Sequences	5.1 Sequences	
		and series	5.2 Infinite series	
	07/29/2020		5.3 Comparison and limit comparison test	
			5.4 Divergence and integral test	

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	07/30/2020	Exam 2
	08/03/2020	5.6 Alternating series test
		5.7 Ratio and root tests
5	08/04/2020	5.8 Power series
		5.9 Radius and interval of convergence
		5.10 Taylor and Maclaurin series
	08/05/2020	Final Exam
	08/06/2020	Discussion of final exam

Student responsibilities/expectations: The main course material will be presented through lectures. A discussion session, to be held every Friday will offer an opportunity for students to discuss course material and assigned problems with a teaching assistant (TA). Students are advised to keep pace with the course material as it is being presented. Consequently, students should endeavor to attend all class meetings and discussion sessions, be early for class, and spend sufficient time working on assigned homework problems. If for any reason a student misses a class, he/she should endeavor to obtain the notes and learn the missed material before the next class meeting. Students should not hesitate to ask questions or seek additional assistance to ensure that they are staying on pace with the class. Students will be expected to come to class prepared and ready to participate actively. Please, turn off your cell phones and put aside any unrelated material before class begins. Students should exhibit a sense of responsibility and respect towards fellow students. Late-coming to class or early departure from class meetings will not be allowed.

**Examinations**: There will be two midterm exams plus one cumulative final exam. The exams will contain problems to solve and definitions, brief explanations of concepts, and simple proofs.