# **Course Syllabus**

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Department/School Name: Mathematical, **Information and Computer Sciences** 

**Course Number and Name: MTH1073 Business** Calculus

Number of Units: 3

Summer 2023 | May 8th to June 9th

Location: Online

Mandatory Zoom: Wednesdays 6:00-7:45pm

**Optional Zoom:** Tuesdays and Thursdays

Instructor: Kyle Havens
Phone: 619.849.2219
Email: kylehavens@pointloma.edu
Office hours: By Appointmen in Zoom

**PLNU Mission** 

#### To Teach ~ To Shape ~ To Send

Point Loma Nazarene University exists to provide higher education in a vital Christian community minds are engaged and challenged, character is modeled and formed, and service is an expression



faith. Being of Wesleyan heritage, we strive to be a learning community where grace is foundational, truth is pursued, and holiness is a way of life.

#### **Department Mission**

The Mathematical, Information, and Computer Sciences department at Point Loma Nazarene University is committed to maintaining a curriculum that provides its students with the tools to be productive, the passion to continue learning, and Christian perspectives to provide a basis for making sound value judgments.

### **COURSE DESCRIPTION**

MTH 1073 - Business Calculus (GE) (3)

A calculus course intended for those studying business economics, or other related business majors. This course covers differential and integral calculus of elementary functions with an emphasis on business applications. This is a brief calculus course and not appropriate for students majoring in science, computer science or mathematics.

Prerequisite(s): MTH 1013 or equivalent.

# FOUNDATIONAL EXPLORATION

This is a PLNU Foundational Explorations course (a general education course).

PLNU provides a foundational course of study in the liberal arts informed by the life, death, and resurrection of Jesus Christ. In keeping with the Wesleyan tradition, the curriculum equips students with a broad range of knowledge and skills within and across disciplines to enrich major study, lifelong learning, and vocational service as Christ-like participants in the world's diverse societies and cultures.

This course is one of the components of the Foundational Education Program at Point Loma Nazarene University, in support of the general education learning outcome: *Quantitative Reasoning: Students will be able to solve problems that are quantitative in nature*. The purpose of general education is to provide a common educational experience, to develop essential skills, and to provide a broad cultural background for personal and professional growth.

# **COURSE LEARNING OUTCOMES**

- 1. Students will be able to formulate a mathematical model from a verbal description of a problem.
- 2. Students will be able it solve non-routine problems using logic and quantitative techniques.
- 3. Students will be able to construct solutions to problems using computational techniques

# REQUIRED TEXTS AND RECOMMENDED STUDY RESOURCES

Calculus and its Applications 12<sup>th</sup> Edition by Bittinger/Ellenbogen/Surgent, ISBN: 9780135225066



# COURSE CREDIT HOUR INFORMATION

In the interest of providing sufficient time to accomplish the stated Course Learning Outcomes, this class meets the PLNU credit hour policy for a 3 unit class delivered over five weeks. Specific details about how the class meets the credit hour requirement can be provided upon request. (Based on 37.5 hours of student engagement per credit hour.)

Category	Time Expectation in Hours
Online Participation in Discussions, Groups, etc.	12
Videos and Video Notes	32.5
Homework Assignments	39
Preparation for Exams	27
Exams	2
Total Hours	112.5

#### **Distribution of Student Learning Hours**

#### ASSESSMENT AND GRADING

#### **Graded Components**

- **Homework**: Homework will be completed online through MyMathLab, it will generally be due on Sunday at 11:59PM except for the last week when it is due before the exam.
- Notes and Videos: Each section will have videos to watch and you should take notes. Your notes will be submitted before each class meeting.
- Examination and the Final Examination. Examination and the Final Examination will include problems and questions over material assigned in the text, readings and handouts, as well as material presented in class. No examination shall be missed without prior consent or a well-documented emergency beyond your control. A score of zero will be assigned for an examination that is missed without prior consent or a well-documented emergency beyond your control. The final exam date and time is set by the university at the beginning of the semester and may not be changed by the instructor. This schedule can be found on the university website and in the course calendar. No requests for early examinations will be approved. Only in the case that a student is required to take three exams during the same day of finals week, is an instructor authorized to consider changing the exam date and time for that particular student.
- Late work will not be accepted without prior consent or a well-documented emergency. Up to a maximum of one homework assignment will be accepted up to 3 days late provided that consent is received from the professor before it is due. Homework assignments that are submitted late without prior consent will be recorded with a score of zero. If more than half of the homework assign

are submitted on time, then the lowest homework score will be dropped from the calculations of the homework grade.

• The examination schedule is included in the daily schedule. This instructor does not intend to accept excuses such as poor communication with parents, benefactors, surf team sponsors and/or travel agents.

Grading Distribution	Percent
Video Notes and Worksheets	15
Homework	25
Exam	25
Final Exam	30
Attendance	5
Total	100

#### **Grading Scale**

Grades are based on the number of points accumulated throughout the course with the following exception. A student must pass at least one of the Exam or the Final Exam in order to pass the class. That is, a score of 60% must be achieved on one of the Exams, or else the final grade will be an F regardless of all other point totals. Approximate minimal percentages required to obtain a given grade are:

Stanc	Standard Grade Scale Based on Percentages				
	A	В	С	D	F
+		87.5- 90	77.5-80	67.5-70	
	92.5 -100	82.5-87.5	72.5-77.5	62.5 -67.5	0-60
-	90-92.5	80-82.5	70-72.5	60-62.5	



# **INCOMPLETES AND LATE ASSIGNMENTS**

All assignments are to be submitted/turned in by the beginning of the class session when they are due including assignments posted in Canvas. Incompletes will only be assigned in extremely unusual circumstances.

## CLASS ENROLLMENT

It is the student's responsibility to maintain his/her class schedule. Should the need arise to drop this course (personal emergencies, poor performance, etc.), the student has the responsibility to follow through (provided the drop date meets the stated calendar deadline established by the university), not the instructor. Simply ceasing to attend this course or failing to follow through to arrange for a change of registration (drop/add) may easily result in a grade of F on the official transcript.

# ACADEMIC HONESTY

Students should demonstrate academic honesty by doing original work and by giving appropriate credit to the ideas of others. Academic dishonesty is the act of presenting information, ideas, and/or concepts as one's own when in reality they are the results of another person's creativity and effort. A faculty member who believes a situation involving academic dishonesty has been detected may assign a failing grade for that assignment or examination, or, depending on the seriousness of the offense, for the course. Faculty should follow and students may appeal using the procedure in the university Catalog. See <u>Academic Policies (https://catalog.pointloma.edu/content.php?</u> <u>catoid=41&navoid=2435#Academic\_Honesty)</u> for definitions of kinds of academic dishonesty and for further policy information.

# PLNU ATTENDANCE AND PARTICIPATION POLICY

Regular and punctual attendance at all **synchronous** class sessions is considered essential to optimum academic achievement. If the student is absent for more than 10 percent of class sessions (virtual or face-to-face), the faculty member will issue a written warning of de-enrollment. If the absences exceed 20 percent, the student may be de-enrolled without notice until the university drop date or, after that date, receive the appropriate grade for their work and participation. In some courses, a portion of the credit hour content will be delivered **asynchronously** and attendance will be determined by submitting the assignments by the posted due dates. See <u>Academic Policies</u>

(<u>https://catalog.pointloma.edu/content.php?catoid=46&navoid=2650#Class\_Attendance)</u> in the Undergraduate Academic Catalog. If absences exceed these limits but are due to university excused health issues, an exception will be granted.

# Asynchronous Attendance/Participation Definition

A day of attendance in asynchronous content is determined as contributing a substantive note, assignment, discussion, or submission by the posted due date. Failure to meet these standards



result in an absence for that day. Instructors will determine how many asynchronous attendance days are required each week.

#### FINAL EXAMINATION POLICY

Successful completion of this class requires taking the final examination **on its scheduled day**. The final examination schedule is posted on the <u>Class Schedules</u>

(<u>http://www.pointloma.edu/experience/academics/class-schedules</u>) site. No requests for early examinations or alternative days will be approved.

#### PLNU COPYRIGHT POLICY

Point Loma Nazarene University, as a non-profit educational institution, is entitled by law to use materials protected by the US Copyright Act for classroom education. Any use of those materials outside the class may violate the law.

#### **USE OF TECHNOLOGY**

In order to be successful in the online environment, you'll need to meet the minimum technology and system requirements; please refer to the <u>Technology and System Requirements</u> (https://help.pointloma.edu/TDClient/1808/Portal/KB/ArticleDet?ID=108349) information. Additionally, students are required to have headphone speakers compatible with their computer available to use. If a student is in need of technological resources please contact <u>student-tech-request@pointloma.edu</u> (https://mail.google.com/mail/?view=cm&fs=1&tf=1&to=student-tech-request@pointloma.edu).

Problems with technology do not relieve you of the responsibility of participating, turning in your assignments, or completing your class work.

#### PLNU ACADEMIC ACCOMMODATIONS POLICY

PLNU is committed to providing equal opportunity for participation in all its programs, services, and activities. Students with disabilities may request course-related accommodations by contacting the Educational Access Center (EAC), located in the Bond Academic Center (EAC@pointloma.edu (<u>https://mail.google.com/mail/?view=cm&fs=1&tf=1&to=EAC@pointloma.edu</u>) or 619-849-2486). Once a student's eligibility for an accommodation has been determined, the EAC will issue an academic accommodation plan ("AP") to all faculty who teach courses in which the student is enrolled each semester.

PLNU highly recommends that students speak with their professors during the first two weeks of each semester/term about the implementation of their AP in that particular course and/or if they do not wish to utilize some or all of the elements of their AP in that course.

Students who need accommodations for a disability should contact the EAC as early as possible (i.e., ideally before the beginning of the semester) to assure appropriate accommodations can be provided. It is the student's responsibility to make the first contact with the EAC.



#### SPIRITUAL CARE

Please be aware PLNU strives to be a place where you grow as whole persons. To this end, we provide resources for our students to encounter God and grow in their Christian faith.

If students have questions, a desire to meet with the chaplain or have prayer requests you can contact the <u>Office of Spiritual Development (https://www.pointloma.edu/offices/spiritual-development)</u>.

#### STATE AUTHORIZATION

State authorization is a formal determination by a state that Point Loma Nazarene University is approved to conduct activities regulated by that state. In certain states outside California, Point Loma Nazarene University is not authorized to enroll online (distance education) students. If a student moves to another state after admission to the program and/or enrollment in an online course, continuation within the program and/or course will depend on whether Point Loma Nazarene University is authorized to offer distance education courses in that state. It is the student's responsibility to notify the institution of any change in his or her physical location. Refer to the map using the below link to view which states allow online (distance education) outside of California.

#### **ASSIGNMENTS AT-A-GLANCE**

The table below lists our assignments and due dates. Click on any assignment to review it.

# Course Summary:

Date	Details	Due
	MTH1073 Course Introduction Zoom Meeting (https://canvas.pointloma.edu/calendar? event_id=141890&include_contexts=course_67629)	6pm to 7pm
Mon May 8, 2023	WK 1   Class Meeting 1 (Zoom)	to do: 6pm
<b>y</b> - <b>y</b>	Academic Honesty Verification Statement (https://canvas.pointloma.edu/courses/67629/assignme	due by 11:59pm nts/909032)
	■ Week 1: Overview	to do: 11:59pm
Tue May 9, 2023	Intro Assignment (https://canvas.pointloma.edu/courses/67629/assignme	due by 11:59pm nts/901909)
	<u>WK 1   Video Notes 1.1, 1.2 and</u> <u>1.3</u>	due by

Date	Details Due
	(https://canvas.pointloma.edu/courses/67629/assignments/901916)
Wed May 10, 2023	Image: MTH1073 Weekly Mandatory         Zoom Meeting       6pm to 7:30pm         (https://canvas.pointloma.edu/calendar?       6pm to 7:30pm         event_id=142557&include_contexts=course_67629)       6pm to 7:30pm
	WK 1   Class Meeting 2 (Zoom)     to do: 6pm
	MTH1073 Optional Help         Session       6pm to 7:30pm         (https://canvas.pointloma.edu/calendar?       6pm to 7:30pm         event_id=142562&include_contexts=course_67629)       6pm to 7:30pm
	<u>WK 1   Optional Help Session</u> to do: 6pm
	Extra Credit (Algebra Review)     due by 11:59pm     (https://canvas.pointloma.edu/courses/67629/assignments/915798)
	<u>OHW 1.1</u> <u>due by 11:59pm</u> ( <u>https://canvas.pointloma.edu/courses/67629/assignments/901908</u> )
Thu May 11, 2023	<u>OHW 1.2</u> <u>(https://canvas.pointloma.edu/courses/67629/assignments/901910)</u>
	OHW 1.3 due by 11:59pm (https://canvas.pointloma.edu/courses/67629/assignments/915787)
	WK 1   Class Activity #1     due by 11:59pm     (https://canvas.pointloma.edu/courses/67629/assignments/901168)
	WK 1   Section 1.3 Homework     due by 11:59pm     (https://canvas.pointloma.edu/courses/67629/assignments/901112)
	WK 1   Video Notes 1.4, 1.5 and         1.6         due by 11:59pm         (https://canvas.pointloma.edu/courses/67629/assignments/901918)
Fri May 12, 2023	WK 1   Section 1.4 Homework       due by 11:59pm         (https://canvas.pointloma.edu/courses/67629/assignments/901113)       the section 1.4 Homework

Date	Details	Due
	WK 1   Section 1.5 Homework     (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm <u>01114)</u>
	WK 1   Section 1.6 Homework     (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 01115)
	WK 1   Video Notes 1.7     (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 01919)
	<u>OHW 1.4</u> <u>(https://canvas.pointloma.edu/courses/67629/assignments/9</u>	due by 11:59pm <u>15788)</u>
Sat May 13, 2023	OHW 1.5     (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm <u>15789)</u>
	WK 1   Section 1.7 Homework     (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 01116)
Mon May 15, 2023	Week 2: Overview	to do: 11:59pm
	Open Zoom Help (https://canvas.pointloma.edu/calendar? event_id=143045&include_contexts=course_67629)	5pm to 6pm
	MTH1073 Optional Help <u>Session</u> (https://canvas.pointloma.edu/calendar? event_id=142563&include_contexts=course_67629)	6pm to 7:30pm
Tue May 16, 2023	WK 2   Optional Help Session <u>1 (Zoom)</u>	to do: 6pm
	OHW 1.6 (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm <u>15790)</u>
	OHW 1.7 (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm <u>15791)</u>
	WK2   Video Notes 1.8 (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm

Date	Details	Due
Wed May 17, 2023	MTH1073 Weekly Mandatory Zoom Meeting (https://canvas.pointloma.edu/calendar? event_id=142558&include_contexts=course_67629)	6pm to 7:30pm
	<u> WK 2   Class Meeting 3 (Zoom)</u>	to do: 11:59pm
	<b>Zoom Help Session</b> (https://canvas.pointloma.edu/calendar? event_id=143136&include_contexts=course_67629)	5pm to 7pm
	WK 2   Optional Help Session 2 (Zoom)	to do: 6pm
	OHW 1.8     (https://canvas.pointloma.edu/courses/67629/assignments	due by 11:59pm / <u>915794)</u>
Thu May 18, 2023	OHW 2.1 (https://canvas.pointloma.edu/courses/67629/assignments	due by 11:59pm <u>/917487)</u>
	WK 2   Section 1.8 Homework (https://canvas.pointloma.edu/courses/67629/assignments	due by 11:59pm / <u>901117)</u>
	WK 2   Section 2.1 Homework (https://canvas.pointloma.edu/courses/67629/assignments	due by 11:59pm / <u>901118)</u>
	WK2   Class Activity #2 (https://canvas.pointloma.edu/courses/67629/assignments)	due by 11:59pm / <u>901169)</u>
Fri May 19, 2023	OHW 2.2 (https://canvas.pointloma.edu/courses/67629/assignments)	due by 11:59pm / <u>917488)</u>
	OHW 2.3 ( <u>https://canvas.pointloma.edu/courses/67629/assignments</u> )	due by 11:59pm / <u>917489)</u>
	OHW 2.4/2.5     (https://canvas.pointloma.edu/courses/67629/assignments	due by 11:59pm / <u>917490)</u>
	<u>WK 2   Section 2.3 Homework</u> ( <u>https://canvas.pointloma.edu/courses/67629/assignments</u>	due by 11:59pm

Date	Details Du
	WK 2   Section 2.4 Homework due by 11:59pn ( <u>https://canvas.pointloma.edu/courses/67629/assignments/901121</u> )
	WK 2   Section 2.6 Homework     due by 11:59pn     (https://canvas.pointloma.edu/courses/67629/assignments/901122)
	WK 2   Video Notes 2.1-2.6 due by 11:59pn ( <u>https://canvas.pointloma.edu/courses/67629/assignments/904726</u> )
Sat May 20, 2023	OHW 2.6 due by 11:59pn ( <u>https://canvas.pointloma.edu/courses/67629/assignments/917492</u> )
Sat May 20, 2023	WK 2   Section 2.2 Homework due by 11:59pn (https://canvas.pointloma.edu/courses/67629/assignments/901119)
Mon May 22, 2023	Week 3: Overview     to do: 11:59pn
Tue May 23, 2023	Review for Midterm Exam (6-         7pm)       6pm to 7pn         (https://canvas.pointloma.edu/calendar?       6pm to 7pn         event_id=143257&include_contexts=course_67629)
	<u>WK 3   Optional Help Session</u> to do: 6pn <u>1 (Zoom)</u>
	MTH1073 Weekly Mandatory         Zoom Meeting       6pm to 7:30pn         (https://canvas.pointloma.edu/calendar?       event_id=142559&include_contexts=course_67629)
W. 114 04 0000	WK 3   Class Meeting 4 - Exam     to do: 6pm
Wed May 24, 2023	WK 3   Midterm Exam (Instructions and Upload) (https://canvas.pointloma.edu/courses/67629/assignments/901107)
	Midterm Examination     (https://canvas.pointloma.edu/courses/67629/assignments/919389)     due by 8pn
Thu May 25, 2023	Image: Zoom Office Hours (5-7pm)       5pm for the second se

Date	Details	Due
	event_id=143362&include_contexts=course_67629)	
	■ WK 3   Optional Help Session 2 (Zoom)	do: 6pm
	WK 3   Video Notes 3.1 due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/904727)	1:59pm
	OHW 3.1 due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/920017)	1:59pm
Fri May 26, 2023	WK 3   Section 3.1 Homework due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/901123)	1:59pm
	WK 3   Video Notes 3.2, 3.4,         and 3.5       due by 1         (https://canvas.pointloma.edu/courses/67629/assignments/904728)	1:59pm
	OHW 3.2     due by 1     (https://canvas.pointloma.edu/courses/67629/assignments/920025)	1:59pm
o	WK 3   Section 3.2 Homework due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/901124)	1:59pm
Sat May 27, 2023	WK 3   Section 3.4 Homework due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/901125)	1:59pm
	WK 3   Section 3.5 Homework due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/901126)	1:59pm
Mon May 29, 2023	OHW 3.4 due by 1 (https://canvas.pointloma.edu/courses/67629/assignments/920074)	1:59pm
• <i>`</i>	Week 4: Overview to do: 1	1:59pm
Tue May 30, 2023	Office Hours         (https://canvas.pointloma.edu/calendar?       5pm         event_id=143481&include_contexts=course_67629)	to 7pm
	WK 4   Optional Help Session     1 (Zoom)     to	$\mathbf{r}^{m}$

Date	Details	Due
	WK 4   Video Notes 3.6 and 3.8 (https://canvas.pointloma.edu/courses/67629/assignments/S	due by 11:59pm 004729)
Wed May 31, 2023	MTH1073 Weekly Mandatory Zoom Meeting (https://canvas.pointloma.edu/calendar? event_id=142560&include_contexts=course_67629)	6pm to 7:30pm
	WK 4   Class Meeting 5 (Zoom)	to do: 6pm
	Office Hours (5-7pm) (https://canvas.pointloma.edu/calendar? event_id=143509&include_contexts=course_67629)	5pm to 7pm
	<u>■ WK 4   Optional Help Session</u> <u>2 (Zoom)</u>	to do: 6pm
	WK 4   Section 3.6 Homework (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 001127)
Thu Jun 1, 2023	WK 4   Section 3.7 Homework (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 001128)
	WK 4   Section 4.1 Homework (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 001129)
	WK 4   Section 4.2 Homework (https://canvas.pointloma.edu/courses/67629/assignments/S	due by 11:59pm 001130)
	WK 4   Video Notes 4.1 and 4.2 (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 004730)
	WK4   Class Activity #3 (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 20811)
Fri Jun 2, 2023	OHW 3.5 (https://canvas.pointloma.edu/courses/67629/assignments/9	due by 11:59pm 20075)
	OHW 3.6 (https://canvas.pointloma.edu/courses/67629/assignments/S	due by 11:59pm

Date	Details	Due
	Provide the second state of the second sta	due by 11:59pm 0077)
	Provide the image of the state of the st	due by 11:59pm <u>1289)</u>
	WK 4   Video Notes 4.3 and 4.4     (https://canvas.pointloma.edu/courses/67629/assignments/90	due by 11:59pm <u>4731)</u>
Sat Jun 3, 2023	WK 4   Section 4.3 Homework (https://canvas.pointloma.edu/courses/67629/assignments/90	due by 11:59pm <u>1131)</u>
Sat Juli 3, 2023	WK 4   Section 4.4 Homework (https://canvas.pointloma.edu/courses/67629/assignments/90	due by 11:59pm <u>1132)</u>
	OHW 4.2 & 4.3     (https://canvas.pointloma.edu/courses/67629/assignments/92	due by 11:59pm <u>1286)</u>
Mon Jun 5, 2023	▶ WK 5   Video Notes 4.5 and 4.6 (https://canvas.pointloma.edu/courses/67629/assignments/90	due by 11:59pm <u>4732)</u>
	Week 5: Overview	to do: 11:59pm
	Office Hours (5-7pm) (https://canvas.pointloma.edu/calendar? event_id=143510&include_contexts=course_67629)	5pm to 7pm
	<u>■ WK 5   Optional Help Session</u> <u>1 (Zoom)</u>	to do: 6pm
Tue Jun 6, 2023	OHW 4.4     (https://canvas.pointloma.edu/courses/67629/assignments/92	due by 11:59pm <u>1285)</u>
	WK 5   Section 4.5 Homework (https://canvas.pointloma.edu/courses/67629/assignments/90	due by 11:59pm <u>1133)</u>
	WK 5   Section 4.6 Homework     (https://canvas.pointloma.edu/courses/67629/assignments/90	due by 11:59pm <u>1134)</u>
Wed Jun 7, 2023	MTH1073 Weekly Mandatory Zoom Meeting	6pm to

Date	Details	Due
	<u>(https://canvas.pointloma.edu/calendar?</u> event_id=142561&include_contexts=course_67629)	
	■ WK 5   Class Meeting 6 (Zoom)	to do: 6pm
	OHW 4.5 <u>(https://canvas.pointloma.edu/courses/67629/assignments/921287</u> )	e by 11:59pm
	OHW 4.6 dt (https://canvas.pointloma.edu/courses/67629/assignments/921288	e by 11:59pm
Thu Jun 8, 2023	Final Exam ( <u>https://canvas.pointloma.edu/calendar?</u> event_id=143511&include_contexts=course_67629)	6pm to 8pm
	<u>     WK 5   Optional Help Session</u> <u>     2 (Zoom)</u>	to do: 6pm
	WK 5   Final Exam (Submit Work Paper Here) (https://canvas.pointloma.edu/courses/67629/assignments/901108	due by 8pm
Fri Jun 9, 2023	WK 5   Finance Worksheet du (https://canvas.pointloma.edu/courses/67629/assignments/901109	e by 11:59pm
	WK5   Video Notes Finance (https://canvas.pointloma.edu/courses/67629/assignments/901146	e by 11:59pm
	Attendance Points (weeks 1-3) (https://canvas.pointloma.edu/courses/67629/assignments/901106	)).
	End-of-Course Evaluation  (https://canvas.pointloma.edu/courses/67629/assignments/909033	<u>))</u>
	Extra Credit <u>(https://canvas.pointloma.edu/courses/67629/assignments/920808</u>	<u>))</u>
	WK 4   Video Notes 4.5 and 4.6     (https://canvas.pointloma.edu/courses/67629/assignments/901136	)).
	WK 4   Video Notes 4.1 and 4.2 (https://canvas.pointloma.edu/courses/67629/assignments/901137	

WK 4 | Video Notes 4.3 and 4.4 (https://canvas.pointloma.edu/courses/67629/assignments/901138)

WK2 | Video Notes 2.2, 2.3 and 2.4 (https://canvas.pointloma.edu/courses/67629/assignments/901142)

 WK3 | Video Notes 2.6, 3.1 and

 3.2

 (https://canvas.pointloma.edu/courses/67629/assignments/901143)

 WK3 | Video Notes 3.4 and 3.5

 (https://canvas.pointloma.edu/courses/67629/assignments/901144)

₩K3 | Video Notes 3.6 and 3.7 (https://canvas.pointloma.edu/courses/67629/assignments/901145)

