WELCOME TO CANVAS
FOR NEW STUDENTS
CANVAS SUPPORT TEAM
Log in

(Part 1)

Ensign home page -> Quick Links -> Canvas

Enter your school email, and it will guide you to log in through your Church account.
Log in

(Part 2)

Type in your web browser "ensign.instructure.com" -> Click on "Bookmark this tab" -> Done

To have a faster access option into Canvas
1. Go to your profile to add a picture of you (so your teachers know what you look like!)
2. Go to the notifications to change your settings, so you get notified when you need to.
Use the Canvas inbox tool to communicate with classmates and teachers.
Composing a new message

1. New Message button
2. Select Course
3. Select Recipients
4. Write the Subject
5. Write the Message
6. Send the Message
View assignments that will be due soon

Select which courses to see

Calendar
Dashboard
Access all of your courses of the semester
Submitting Assignments (Part 1)

1.5 Project: Motherboard, Processor, and Case

Overview

There are literally hundreds of motherboards and CPUs with millions of configurations! In this project, you are concerned with researching and selecting a motherboard/CPU combo, a compatible case, and a cooling solution to meet user requirements and budget constraints.

For this project, you may choose one of two options. The first option will be easier, while the second will be more fun.

- Option 1: Design a budget desktop solution. It should be capable of completing all normal office tasks (Microsoft Office Applications, email, video conferencing, etc.) Your budget for this build is $300.

- Option 2: Design a high-end gaming or graphics workstation. The sky is the limit as far as performance. You should select a high-performance motherboard and CPU, provide adequate power to support internal components, and select an exceptional cooling solution. Your budget for this build is $2000.

Instructions

1. Make sure that you have reviewed the [How to Write an Executive Summary](#) page before starting this project.

Submission

- Not Submitted
- Submission Details
  - Grade: 0 (25 pts possible)
  - Graded Anonymously: no
  - Comments: File Comments

Grading

The following rubric will be used to grade your submission:

- [Micro Center](https://www.microcenter.com/)
- [PCPartPicker](https://www.pcpickier.com/)
- [NewEgg](https://www.newegg.com/)
- There are hundreds of computer built described on YouTube. Here are a couple of resources to guide your research:
  - [Your Next $400 Gaming PC Build for 2021](#)
  - [Eve, $2000, 1370K, Gaming PC Build [Full RTX 3080 Build Guide w/ Benchmarks!]](#)
- Collaboration Corner
  - Tutoring Resources (Access by clicking on "Tutoring Resources" found in the course navigation panel)

Upload a file, or choose a file you've already uploaded.

- [Upload File]
- [Use Webcam]
- [Add Another File]
- Click here to find a file you've already uploaded

Cancel
Submit Assignment
Submitting Assignments (Part 2)

1.5 Project: Motherboard, Processor, and Case

Overview

There are literally hundreds of motherboards and CPUs with millions of configurations! In this project, you are concerned with researching and selecting a motherboard/CPU combo, a compatible case, and a cooling solution to meet user requirements and budget constraints.

For this project, you may choose one of two options. The first option will be easier, while the second will be more fun.

- **Option 1:** Design a budget desktop solution. It should be capable of completing all normal office tasks (Microsoft Office Applications, email, video conferencing, etc.). Your budget for this build is $500.
- **Option 2:** Design a high-end gaming or graphics workstation. The sky is the limit as far as performance. You should select a high-performance motherboard and CPU, provide adequate power to support internal components, and select an exceptional cooling solution; your budget for this build is $2000.

Instructions

1. Make sure that you have reviewed the [How to Write An Executive Summary](#) page before starting this
10.4 Relationships: PCDP Part B

Due: Mar 18 by 11:59 pm  
Points: 10

Submitting: A text entry box or a file upload

When we learn to love each other and have respect for our different abilities, we prepare ourselves to live in a celestial order. Each person edifies the other, and then the whole can become a Zion society.

Marlene Williams, A Gospel of Relationships

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Peer Review

When performance is measured, performance improves. When performance is measured and reported, the rate of improvement accelerates.

- President Thomas S. Monson, General Conference, 1970

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Sample Student 2 submitted Aug 9 at 10:40am (Late)

As a peer reviewing student, you will only see comments written by you.

Add a Comment:

Media Comment  Attach File

All comments are sent to the whole group.

Save
### Grading

Your instructor will grade this assignment according to the following criteria.

#### 13.2 Teach Your Truth Final Project—Peer Review Discussion Board Rubric

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Ratings</th>
<th>Pts</th>
</tr>
</thead>
<tbody>
<tr>
<td>The student posts a link to the final project they created for this course.</td>
<td>This area will be used by the assessor to leave comments related to this criterion.</td>
<td>15 pts</td>
</tr>
<tr>
<td>The student thoughtfully completes the peer review questions for each group member.</td>
<td>This area will be used by the assessor to leave comments related to this criterion.</td>
<td>20 pts</td>
</tr>
</tbody>
</table>

Total Points: 35 pts
Submitting Assignments (Part 5)

Group Assignments

Upload a file, or choose a file you've already uploaded.

Keep in mind, this submission will count for everyone in your asd group.

- Upload File
- Use Webcam

Add Another File

Click here to find a file you've already uploaded

Comments...

All comments are sent to the whole group.

Cancel  Submit Assignment
Courses
Access to the content of your courses

Welcome to your courses! To customize the list of courses, click on the "All Courses" link and star the courses to display.
Modules

Understand course structure and navigate through the course. Most courses are organized by week, so see what's coming each week from modules.
1. Access your grades
2. View the grade
3. View comments from teachers
4. See total score of assignments that have been graded (automatic zeros for late assignments).
Log in (Mobile)

Account --> QR for Mobile Login

This will generate a QR code that you can scan with your Canvas Student app to log in.
### F.A.Q

<table>
<thead>
<tr>
<th>Why can't I see my classes?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses are available depending on the modality:</td>
</tr>
<tr>
<td><strong>Example Spring 2023:</strong></td>
</tr>
<tr>
<td>- Regular: From April 15 to July 29.</td>
</tr>
<tr>
<td>- Block 1: From April 15 to May 31.</td>
</tr>
<tr>
<td>- Block 2: From May 27 to July 29.</td>
</tr>
<tr>
<td>Please do <strong>NOT</strong> start coursework before the 1st day of classes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Can I access class content after the semester ends?</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. Please save important information such as Syllabus, assignments, and text entries.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Which web browser should I use?</th>
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</thead>
<tbody>
<tr>
<td>Google Chrome works the best!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How to report course issues with Canvas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every course has a 911 Emergency Fix request.</td>
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</tbody>
</table>

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**Student Resources**
- Help resources for Ensign Students
- "911" - Request an Emergency Course Fix - "911"
- CAR 101 - Classroom Syllabus.docx
- Deep Learning Core Documents.pdf
- EnsignCollege_CWC_rubrics.pdf
Need Help?

Find us through...

Walk In: 10th Floor
Room 1040
cubicle D1-D3

Call: (801)524-1924
Leave a voice message
if no one answers

Email:
canvassupport@ensign.edu
Please include details and
screenshots of your problem