San José State University Mechanical Engineering Department

ME 165 (3-units)

Computer-Aided Design in Mechanical Engineering Mondays Section 01 (30239) Tuesdays Section 02 (30240) Spring 2023

Course and Contact Information

Instructor: Dr. Susan M. Bowley

Office Location: Online only

Telephone: (202) 538-4432 (Mobile/Cell)

Email: susan.bowley@sjsu.edu

Office Hours: Online Live (via Zoom):

Mondays 2pm-3pm or By Appointment (Email me to arrange)

Class Days/Time: Online Asynchronous Pre-Recorded Lectures (Videos) and

Live Exams (both On-Campus and via Zoom):

Section 01: Mondays 4:30pm-7:15pm Section 02: Tuesdays 4:30pm-7:15pm

Classroom (Canvas): Mondays Section 01: https://sjsu.instructure.com/courses/1557505

Tuesdays Section 02: https://sjsu.instructure.com/courses/1557509

Prerequisites*: ME 020, CE 112, ME 130 or MATH 129A

Course Format – Technology Intensive, Hybrid, and Online Courses

This is an online class with Asynchronous Pre-Recorded Lectures (Videos) and Live Exams held both On-Campus and via Zoom. You must have reliable Internet connectivity, a Windows-based computer (running Windows 10), a downloaded copy of SolidWorks 2022 (serial number provided via Canvas), and all required textbooks (print or eBook) in order to participate and successfully pass this course. All course materials developed by your instructor are the intellectual property of the instructor and are to be used for private, study purposes only, and cannot be shared publicly or uploaded without the instructor's prior approval. All Exams are proctored and held both On-Campus and via Zoom. You must have a reliable internet connection and working web camera for all online Zoom sessions. Please refer to the

^{*} You must turn in an unofficial transcript with the prerequisites highlighted (or equivalent courses indicated) by the date specified on Canvas, or you will be dropped from the class. If you are a Graduate Student: Please email me to let me know since these do not apply to you.

Online Policies section below for additional details. A free equipment loan program is available to Students via https://www.sjsu.edu/learnanywhere/equipment/index.php.

Canvas Course Website

All materials for this course will be available inside the Canvas course website noted above, however textbook materials must be downloaded from the publisher's website after purchase using an access code. Course materials will include: Syllabus, Assignments, Handouts, Videos, and Course Notes. You are responsible for regularly checking for due dates of Assignments and Course Materials through the Canvas course website.

Course Description

Theory and application of CAD. 2-dimensional and 3-dimensional modeling, commercial CAD software. Application to finite element analysis.

Prerequisite: ME 020, CE 112, and either ME 130 or MATH 129A, with a grade of C- or better in each. Allowed Declared Majors: Aerospace Engineering, Mechanical Engineering

Course Goals and Course Learning Outcomes (CLO)

Upon successful completion of this course, students will be able to:

- 1. Describe the role of computer-aided design in practice of mechanical engineering, as well as the basic requirements of software and hardware for computer-aided design.
- 2. Exercise proficiency in creating computer-aided design models for mechanical engineering parts, drawings, and assemblies, using modern commercial CAD software.
- 3. Utilize analysis tools such as finite element methods and mechanism modeling in conjunction with computer-aided design software tools for advanced design of mechanical engineering components.

Required Texts/Readings

Textbooks:

1. REQUIRED - <u>Beginner's Guide to SOLIDWORKS 2022 - Level I. Parts, Assemblies, Drawings, PhotoView 360 and SimulationXpress</u>

Publisher SDC Publications

Authors Alejandro Reyes MSME, CSWE, CSWI

Net Price \$43.00

Published April 11, 2022

User Level Beginner

Pages 798

Binding Paperback

Printing Black and White **Print ISBN** 978-1-63057-465-9

Print ISBN 10 1630574651

eBook ISBN 978-1-63056-689-0

2. REQUIRED – Official Guide to Certified SOLIDWORKS Associate Exams: CSWA, CSWA-SD, CSWSA-FEA, CSWA-AM SOLIDWORKS 2019 – 2021.

Publisher SDC Publications

Authors David C. Planchard CSWP

Net Price \$36.00

Published November 24, 2020

User Level Intermediate

Pages 464

Binding Paperback

Printing Black and White **Print ISBN** 978-1-63057-421-5

Print ISBN 10 163057421X

eBook ISBN 978-1-63056-634-0

3. REQUIRED - Analysis of Machine Elements Using SOLIDWORKS Simulation 2022

Publisher SDC Publications

Authors Shahin S. Nudehi Ph.D., P.E., John R. Steffen Ph.D., P.E.

Net Price \$39.00

Published May 31, 2022 **User Level** Beginner

Pages 556

Binding Paperback

Printing Black and White **Print ISBN** 978-1-63057-481-9

Print ISBN 10 1630574813

eBook ISBN 978-1-63056-704-0

4. RECOMMENDED - Drawing and Detailing with SOLIDWORKS 2022

Publisher SDC Publications

Authors David C. Planchard CSWP

Net Price \$39.00

Published May 31, 2022

User Level Beginner - Intermediate

Pages 630

Binding Paperback

Printing Black and White **Print ISBN** 978-1-63057-485-7

Print ISBN 10 1630574856

eBook ISBN 978-1-63056-708-8

Other technology requirements / equipment / material:

- A Serial Number and instructions to download the 2022 Educational Version of SolidWorks will be provided to all students registered in the Canvas course. You must have this version to complete exercises for this class. This student license is good for 1-year.
- Webcam or working cell phone camera, microphone, and speakers (no headsets) are required for all Live Sessions, including Quizzes and Exams.
- A PC running Windows 10 is required.
- Reliable internet connectivity is required. If this may be an issue, Students must inform the Instructor as soon as possible to assist you in determining alternatives.
- My.SolidWorks.Com Access. Access after Serial Number Provided.

Online Policies (applies to all Live Classes/Quizzes/Exams):

- Arrive 15 minutes early.
- Webcam or cell phone cameras are required to be on and showing each student during each session. Please contact your instructor in advance if you have any concerns.
- Each session will be recorded, including the webcam images, and may be posted to the Canvas class site. You will be provided with a consent form to complete prior to these recordings being shared in Canvas. Please contact your instructor in advance if you have any concerns.
- Students are not allowed to record any course materials without advance permission from your Instructor. If recordings are allowed, any recordings are to be used for student's private study purposes only and cannot be shared. Students who violate these policies will be referred to the Student Conduct and Ethical Development Office.
- Your Instructor may use students' videos and recordings for further investigation if cheating is suspected and recordings may become part of the student's administrative disciplinary record.
- If students experience unexpected interruptions during any Live Session students should contact the Instructor immediately.

Zoom Classroom Etiquette:

- 1. Arrive 15 minutes early.
- 2. **Mute your Microphone:** To help keep background noise to a minimum, make sure you mute your microphone when you enter a Zoom session and when you are not speaking.
- 3. **Be Mindful of Background Noise and Distractions:** Find a quiet place to attend class to the greatest extent possible.
 - Avoid video setups where people may be walking behind you, or people talking/making noise, etc.
 - Avoid activities that could create additional noise, such as shuffling papers, listening to music in the background, etc.
- 4. **Position your Camera Properly:** Be sure your webcam is in a stable position and focused at eye level.
- 5. Limit your Distractions and Avoid Multitasking: You can make it easier to focus on the session by turning off notifications, closing or minimizing running apps, and putting your cell phone away (unless you are using to access Zoom).
- 6. **Use Appropriate Virtual Backgrounds:** If using a virtual background, it should be appropriate and professional and should not suggest or include content that is objectively offensive or demeaning.

Exams (held both On-Campus and via Zoom):

Testing Environment:

- Arrive 15 minutes early.
- Canvas interface is required (under "Quizzes").
- Zoom registration may be required.
- Only one computer monitor is allowed (no dual monitors).
- No earbuds, headphones, or headsets are allowed (including hats).
- The environment/room must be free of any other people beyond the students taking the exam.
- No other web browser or windows besides Canvas or the test environment should be open.
- All students will be required to share their computer desktop and webcam.
- A workplace that is clear of clutter (i.e. remove reference materials, notes, textbooks, cell phones, tablets, smart watches, additional monitors, etc.)
- A well-lit environment where each student's face and eyes are visible. Avoid backlight from a window or other light source opposite the camera.
- Personal calculators only if indicated by the Instructor in advance.
- Students must remain in the testing environment throughout the duration of the test. If a bathroom break is needed, you must inform the Instructor prior to leaving the test environment.
- Any emergency situations (such as loss of internet) must be reported to your instructor via email/text message immediately.

Dropping and Adding

Students are responsible for understanding the policies and procedures about add/drop, grade forgiveness, etc. Refer to the current semester's Catalog Policies section at http://info.sjsu.edu/static/catalog/policies.html. Add/drop deadlines can be found on the current academic calendar web page located at

http://www.sjsu.edu/academic_programs/calendars/academic_calendar/. The Late Drop Policy is available at http://www.sjsu.edu/aars/policies/latedrops/policy/. Students should be aware of the current deadlines and penalties for dropping classes. Information about the latest changes and news is available at the Advising Hub at http://www.sjsu.edu/advising/.

Course Requirements and Assignments

Course Assignments are provided through the Canvas course site. All materials are directly aligned with course learning outcomes noted above. The Detailed Tentative Course Schedule noted below indicates materials to be covered.

Success in this course is based on the expectation that students will spend, for each unit of credit, a minimum of 45 hours over the length of the course (normally 3 hours per unit per week with 1 of the hours used for lecture) for instruction or preparation/studying or course related activities including but not limited to internships, labs, clinical practica. Other course structures will have equivalent workload expectations as described in the syllabus.

Therefore, you should plan to spend at least 9-10 hours per week on this 3-unit course.

Final Examination or Evaluation

Final Exam held both On-Campus and via Zoom will take place on:

Monday Section 01: Monday May 22nd, 2023, 2:45pm-5pm Tuesday Section 02: Tuesday, May 23rd, 2023, 2:45-5pm

Grading Information

Design Projects	20%
Exam 1 – CSWA	30%
Exam 2 – CSWA-S (FEA)	30%
Final Exam	20%
TOTAL	100%
Extra Credit	+0-5%

Grading Policy:

A +	above 100%	\mathbf{A}	from 100% to 94%	A-	from 93% to 90%
\mathbf{B} +	from 89% to 87%	В	from 86% to 84%	В-	from 83% to 80%
C+	from 79% to 77%	\mathbf{C}	from 76% to 74%	C-	from 73% to 70%
\mathbf{D} +	from 69% to 67%	D	from 66% to 64%	D-	from 63% to 60%
\mathbf{F}	below 60%				

This course must be passed with a C- or better as a CSU graduation requirement.

Class Meetings, Class Participation, Quizzes, Design Projects, Exams, and Extra Credit:

- **1.** <u>Class Meetings</u>: These are asynchronous pre-recorded sessions only. You can watch each video at anytime that works for your schedule.
- **2.** <u>Design Projects:</u> These are an evaluation of your design skills, creativity, and application of skills covered in this course and involve Manufacturing and creating a working physical prototype. These are intended to add to your professional/career portfolio.
- 3. Exams (held both On-Campus and via Zoom): Exams are held during regular scheduled Class Meetings. There will be Two (2) Exams via Canvas and a testing application. There are no make-up exams. All Exams are closed books and closed notes. All Exams are proctored both in Zoom and On-Campus. If you do not attend an Exam, you will receive zero credit.
 - Exam 1 CSWA (Certified SolidWorks Associate) Exam (3 hours)
 - Your <u>Exam 1</u> grade will be <u>your score</u> on the certification exam (currently out of 240 points).
 - Exam 2 CSWA-Simulation (Finite Element Analysis) Exam (2 hours)
 - Your <u>Exam 2</u> grade will be <u>your score on the certification exam</u> (<u>currently out of 100 points</u>).

- 4. <u>Final Exam (held both On-Campus and via Zoom):</u> The Final Exam will be cumulative, and closed books and notes. <u>The Final Exam is proctored both in Zoom and On-Campus.</u>
 - o If you PASS (>70%) BOTH Exam 1 CSWA Exam, AND Exam 2 CSWA-Simulation Exam, you do NOT need to attend the Final Exam and you will receive 100% on the Final Exam. Also, you will be provided with a FREE Certification Voucher for another SW Certification Exam (ONE of the following: CSWP Professional, CSWA Additive Manufacturing, CSWA Electrical, or CSWA Sustainability)
 - o If you <u>FAIL (<70%) EITHER</u> Exam 1 − CSWA Exam, <u>OR</u> Exam 2 − CSWA-Simulation Exam, <u>you must take/attend the Final Exam</u>.
 - o If you <u>must attend/take the Final Exam</u> and if you <u>do not attend</u>, you will receive a zero on the Final Exam.
- **5.** Extra Credit: Assigned during the semester at instructor's discretion. All Extra Credit assignments will be due as indicated in Canvas.
- **6.** The only way to learn is through practice, so make time to complete work regularly and on time.
- 7. All Submissions will be through the Canvas website only (never via email) and <u>must</u> have your *Initials_Assignment_Date* format (e.g. *SMB-HW1-Ex1-2.3.21*). Be sure the file name is NOT excessively long otherwise it cannot be reviewed, and you will receive a zero grade. No ZIP files are allowed unless specifically indicated in the Assignment. If you submit a ZIP file when not allowed, you will receive a zero grade.
- **8.** No makeup exams or final exams will be given except for emergency situations.

University Policies

Per University Policy S16-9, university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. will be available on Office of Graduate and Undergraduate Programs' Syllabus Information web page at http://www.sjsu.edu/gup/syllabusinfo/"

Academic integrity

Your commitment as a student to learning is evidenced by your enrollment at San Jose State University. The University's Academic Integrity policy, located at http://www.sjsu.edu/senate/S07-2.htm, requires you to be honest in all your academic course work. Faculty members are required to report all infractions to the office of Student Conduct and Ethical Development. The Student Conduct and Ethical Development website is available at http://www.sa.sjsu.edu/judicial_affairs/index.html.

Instances of academic dishonesty will not be tolerated. Cheating on exams or plagiarism (presenting the work of another as your own, or the use of another person's ideas without giving proper credit) will result in a failing grade and sanctions by the University. For this class, all assignments are to be completed by the individual student unless otherwise specified. If you would like to include your assignment or any material you have submitted, or plan to submit for another class, please note that SJSU's Academic Policy S07-2 requires approval of instructors.

Campus Policy in Compliance with the American Disabilities Act

If you need course adaptations or accommodations because of a disability, or if you need to make special arrangements in case the building must be evacuated, please make an appointment with me as soon as possible, or see me during office hours. Presidential Directive 97-03 requires that students with disabilities requesting accommodations must register with the Accessible Education Center (AEC) at http://www.sjsu.edu/aec to establish a record of their disability.

ME 165

Computer-Aided Design in Mechanical Engineering

(3-units)

Mondays Section 01 (30239) Tuesdays Section 02 (30240) Spring 2023

Tentative Course Schedule

Subject to Change via Canvas course website

Week	Date	Topics, Readings, Assignments, Deadlines
1	1/30/23	Canvas Class Opens (1/25/23)
		• Prerequisites: Submit proof of Prerequisites
		ACCESS MYSOLIDWORKS.COM
		Download and install SolidWorks 2022 (Provided individually once
		Prerequisites verified by Instructor)
		Lecture 1: Introduction/Orientation to Course and Online Format; Overview of Part
		Modeling and Engineering Drawings; Chapter 2, Level I Textbook
		Suggested Work (completed on your own, NO Submission):
		SW Tutorials 1; Level I Text – Chapter 2: Part Modeling
2	2/6/23	Lecture 2: Chapter 2, Level I Textbook
		Suggested Work (completed on your own, NO Submission):
		Level I Text – Chapter 2: Part Modeling
3	2/13/23	Lecture 3: Chapter 3 and 4, Level I Textbook
		Suggested Work (completed on your own, NO Submission):
		Level I Text – Chapter 3: Special Features: Sweep, Loft and Wrap, Chapter 4: Detail
		Drawings
4	2/20/23	Lecture 4: Chapter 5 and 6, Level I Textbook
		Suggested Work (completed on your own, NO Submission):
		• Level I Text – Chapter 5: Assembly Modeling, Chapter 6: Assembly and Design
	2/25/22	Table Drawings
5	2/27/23	Lecture 5: Overview of CSWA Certification Exam (Exam 1); Chapter 2 and 3,
		Official Guide to Certified SW Associate Exams Text
		Suggested Work (completed on your own, NO Submission):
		Official Guide to Certified SW Associate Exams Text – Chapter 2: CSWA Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie Part & Intermediate Introduction & Drafting Compatancies and Chapter 2: Pacie
		Introduction & Drafting Competencies and Chapter 3: Basic Part & Intermediate Part Creation & Modification
6	3/6/23	Lecture 6: Chapter 4 and 5, Official Guide to Certified SW Associate Exams Text
0	3/0/23	Suggested Work (completed on your own, NO Submission):
		Official Guide to Certified SW Associate Exams Text – Chapter 4: Advanced Part
		Creation & Modification and Chapter 5: Assembly Creation & Modification
7	3/13/23	Lecture 7: Review for CSWA Certification Exam (Exam 1) – Parts, Drawings &
	0,10,20	Assemblies; TangixTesterPro Download and Install (Personal Computer); CSWA
		Sample Exam (via TaxgixTesterPro Application)
8	3/20/23 and	Exam 1 (held both On-Campus and via Zoom) – CSWA Exam (3 hours)
_	3/21/23	
9	3/27/23 -	SPRING BREAK – NO CLASSES
	3/31/23	
10	4/3/23	Lecture 8: Overview and Introduction to Finite Element Analysis (FEA) Methods;
		Overview of SolidWorks Simulation Analysis Add-On; Chapters 1 and 2, Analysis of
		Machine Elements Text
		Suggested Work (completed on your own, NO Submission):
		SW Sim Tutorials 1
		Analysis of Machine Elements Text – Chapters 1 & 2

Week	Date	Topics, Readings, Assignments, Deadlines			
11	4/10/23	Lecture 9: Chapter 3 and 4, Analysis of Machine Elements Text			
		Suggested Work (completed on your own, NO Submission):			
		SW Sim Tutorials 2			
		Analysis of Machine Elements Text – Chapters 3 & 4			
12	4/17/23	Lecture 10: Chapter 5, and 6, Analysis of Machine Elements Text			
		Suggested Work (completed on your own, NO Submission):			
		Analysis of Machine Elements Text – Chapters 5 & 6			
13	4/24/23	Lecture 11: Chapter 7, Analysis of Machine Elements Text			
		Suggested Work (completed on your own, NO Submission):			
		Analysis of Machine Elements Text – Chapter 7			
14	5/1/23	Lecture 12: Overview of CSWA-S Certification Exam (Exam 2) – SW			
		Simulation/FEA Focus; Chapter 7, Official Guide to Certified SW Associate Exams			
		Text			
		Suggested Work (completed on your own, NO Submission):			
		Official Guide to Certified SW Associate Exams Text – Chapter 7: Certified Output Outpu			
4 =	F 10 10 2	SolidWorks Simulation Associate – Finite Element Analysis (CSWA-S) Exam			
<mark>15</mark>	5/8/23 and	Exam 2 (held both On-Campus and via Zoom) – CSWA-Simulation Exam (2			
	5/9/23	hours)			
16	5/15/23 – Last	Lecture 13: Review for Final Exam - Cumulative			
	Day of Classes				
	(Monday)				
Final		eld both On-Campus and via Zoom will take place on:			
Exam					
	Tuesday Section	Tuesday Section 02: Tuesday, May 23 rd , 2023, 2:45-5pm			
	*ONLY students who do <u>not</u> obtain a "Passing Score" (>70%) on <u>BOTH</u> CSWA Exam AND				
	CSWA/S Exam MUST take the Final Exam.				