| Campus | Term | Career | Class Nbr | Subject | Catalo | g Nb | Title | Class Section | Course ID |
|--------------|------------------------|--------------|----------------|---------|--------------|------|---------------------------|---------------|---------------|
| SDSU | Fall 2023 | UGRD | 5679 | • | | _ | The Aerosp | | 4039 |
| SDSU | Fall 2023 | UGRD | 6514 | M E | | 190 | Computer- | 6002 | 37991 |
| SDSU | Fall 2023 | UGRD | 6518 | ME | | 200 | Statics | 2001 | 36647 |
| SDSU | Fall 2023 | UGRD | 6734 | ME | | 220 | Dynamics | 1001 | 36648 |
| SDSU | Fall 2023 | UGRD | 6735 | ME | | 220 | Dynamics | 2001 | 36648 |
| SDSU | Fall 2023 | UGRD | 5878 | ΑE | 460A | | Aerosp Eng | 2001 | 36811 |
| SDSU | Fall 2023 | UGRD | 5879 | ΑE | 460A | | Aerosp Eng | 2002 | 36811 |
| SDSU | Fall 2023 | UGRD | 5880 | ΑE | 460A | | Aerosp Eng | | 36811 |
| SDSU | Fall 2023 | UGRD | 5881 | | | | Special Stu | | 33692 |
| SDSU | Fall 2023 | UGRD | 5883 | | | | Mech of Co | | 38018 |
| SDSU | Fall 2023 | UGRD | 5884 | | | | Viscous Flo | | 34188 |
| SDSU | Fall 2023 | GRAD | 5889 | | | | Computation | | 15446 |
| SDSU | Fall 2023 | GRAD | | CIV E | | | Independe | | 23594 |
| SDSU | Fall 2023 | GRAD | 11151 | | | | Intro to Mo | | 39020 |
| SDSU | Fall 2023 | GRAD | 12179 | | | | Research | 3007 | 2344 |
| SDSU | Fall 2023 | GRAD | 12187 | | | | Traffic Flow | | 23451 |
| SDSU | Fall 2023 | GRAD | 11767 | | 4604 | 600 | Est of Dyna | | 38172 |
| SDSU | Fall 2023 | UGRD | 12808 | | 460A | | Aerosp Eng | | 36811 |
| SDSU SDSU | Fall 2023 Fall 2023 | UGRD GRAD | 12809 13014 | | 460A 799A | | Aerosp Eng Thesis or P | | 36811 1142 |
| SDSU | Fall 2023 | GRAD | 13014 | | 799A 799A | | Thesis or P | | 1142 |
| SDSU | Fall 2023 | GRAD | 13014 | | 799A 799A | | Thesis or P | | 1142 |
| SDSU | Fall 2023 | GRAD | 13014 | | 799A | | Thesis or P | | 1142 |
| SDSU | Fall 2023 | GRAD | 13014 | | 799A | | Thesis or P | | 1142 |
| SDSU | Fall 2023 | GRAD | 2384 | | , 55, 1 | 645 | Antennas & | | 36404 |
| SDSU | Fall 2023 | GRAD | 2385 | | | | Modern Co | | 1130 |
| SDSU | Fall 2023 | GRAD | 2388 | | | | Wireless Se | | 29405 |
| SDSU | Fall 2023 | GRAD | 2389 | | | 671 | Vlsi Testing | | 38776 |
| SDSU | Fall 2023 | UGRD | 2542 | ΕE | | 310 | Circuit Ana | 2001 | 39336 |
| SDSU | Fall 2023 | UGRD | 2543 | ΕE | 584L | | Power Elec | 1001 | 35893 |
| SDSU | Fall 2023 | UGRD | 2809 | ΕE | | 499 | Special Stu | 1001 | 1098 |
| SDSU | Fall 2023 | UGRD | 2810 | ΕE | | 499 | Special Stu | 3001 | 1098 |
| SDSU | Fall 2023 | UGRD | 2811 | EE | | 499 | Special Stu | 3002 | 1098 |
| SDSU | Fall 2023 | UGRD | 2812 | EE | | 499 | Special Stu | 3003 | 1098 |
| SDSU | Fall 2023 | UGRD | 2813 | EE | | 499 | Special Stu | 3004 | 1098 |
| SDSU | Fall 2023 | UGRD | 7102 | CIV E | | 444 | Applied Hy | 2001 | 37146 |
| SDSU | Fall 2023 | UGRD | 7103 | CIV E | | 444 | Applied Hy | 2002 | 37146 |
| SDSU | Fall 2023 | UGRD | | CIV E | | | Applied Hy | | 37146 |
| SDSU | Fall 2023 | UGRD | | CIV E | | | Applied Hy | | 37146 |
| SDSU | Fall 2023 | UGRD | | CIV E | | | Geotechnic | | 23421 |
| SDSU | Fall 2023 | UGRD | | CIV E | | | Geotechnic | | 23421 |
| SDSU | Fall 2023 | UGRD | | CIV E | | | Geotechnic | | 23421 |
| SDSU | Fall 2023 | UGRD | | COMPE | | | Embedded | 1003 | 34671 |
| SDSU | Fall 2023 | UGRD | | COMPE | | | Embedded | 1004 | 34671 |
| SDSU | Fall 2023 | UGRD | | COMPE | | | Digital Circ | | 19836 |
| SDSU | Fall 2023 | UGRD | 2226 | COMPE | | 4/5 | Microproce | 1001 | 39334 |

| SDSU | Fall 2023 | UGRD | 2228 CON | ЛРE | 560 | Computer | 1001 | 30569 |
|------|-----------|------|----------------------|------|-----|--------------|------|-------|
| GLBL | Fall 2023 | UGRD | 12444 E E | | 558 | Digital Com | 1 | 26877 |
| GLBL | Fall 2023 | UGRD | 12445 E E | | 581 | Power Syst | 1 | 30514 |
| GLBL | Fall 2023 | UGRD | 12446 E E | | 584 | Power Elec | 1 | 35892 |
| GLBL | Fall 2023 | GRAD | 12447 E E | | 652 | Prin & App | 1 | 9437 |
| GLBL | Fall 2023 | GRAD | 12448 E E | | 798 | Special Stu | 1 | 1141 |
| GLBL | Fall 2023 | GRAD | 12449 E E | | 660 | High Speed | 1 | 27071 |
| GLBL | Fall 2023 | UGRD | 12338 CON | l E | 330 | Princ of En | 1 | 37979 |
| GLBL | Fall 2023 | UGRD | 12339 A E | | 340 | Fluid Mech | 1 | 38493 |
| GLBL | Fall 2023 | UGRD | 12340 CIV | E | 321 | Structural / | 1 | 34027 |
| GLBL | Fall 2023 | UGRD | 12345 CON | l E | 101 | Constructio | 1 | 37470 |
| GLBL | Fall 2023 | UGRD | 12346 CIV | E | 100 | Intro to Civ | 1 | 25092 |
| SDSU | Fall 2023 | GRAD | 13061 E E | 799B | | Thesis or P | 2 | 1143 |
| SDSU | Fall 2023 | GRAD | 13061 E E | 799B | | Thesis or P | 2 | 1143 |
| SDSU | Fall 2023 | GRAD | 13061 E E | 799B | | Thesis or P | 2 | 1143 |
| SDSU | Fall 2023 | GRAD | 13061 E E | 799B | | Thesis or P | 2 | 1143 |
| SDSU | Fall 2023 | GRAD | 13061 E E | 799B | | Thesis or P | 2 | 1143 |
| SDSU | Fall 2023 | UGRD | 4350 E E | 380L | | Elec Energy | 1001 | 36136 |
| SDSU | Fall 2023 | GRAD | 12754 A E | | 600 | Seminar | 1002 | 33758 |
| SDSU | Fall 2023 | GRAD | 11874 CIV | E | 696 | Soil Multi-F | 1002 | 38575 |
| SDSU | Fall 2023 | GRAD | 11880 E E | | 655 | Modem De | 1002 | 36637 |
| SDSU | Fall 2023 | GRAD | 11883 CON | l E | 655 | Design&Po | 1001 | 29490 |
| SDSU | Fall 2023 | UGRD | 6781 M E | | | Thermodyr | 2001 | 37998 |
| SDSU | Fall 2023 | UGRD | 6782 M E | | | Fluids Engir | 1001 | 37999 |
| SDSU | Fall 2023 | UGRD | 6783 M E | | | Fluids Engir | 2001 | 37999 |
| SDSU | Fall 2023 | UGRD | 6784 M E | | | Fundament | 1001 | 37873 |
| SDSU | Fall 2023 | UGRD | 6786 M E | | | Fundament | 2001 | 37873 |
| SDSU | Fall 2023 | UGRD | 7048 CIV | E | | Civil Engin | 1002 | 25098 |
| SDSU | Fall 2023 | UGRD | 7049 CIV | | | Reinforced | 1001 | 23417 |
| SDSU | Fall 2023 | UGRD | 7000 CIV | | | Intro to Civ | 1001 | 25092 |
| SDSU | | UGRD | 7001 CIV | | | Stat Meth I | 1001 | 31494 |
| SDSU | Fall 2023 | UGRD | 7002 CIV | | | Stat Meth I | 1002 | 31494 |
| SDSU | Fall 2023 | UGRD | 7003 CIV | | | Survey Civ | 1001 | 37900 |
| SDSU | Fall 2023 | UGRD | 7004 CIV | | | Survey Civ | 1002 | 37900 |
| SDSU | Fall 2023 | UGRD | 7686 A E | _ | | Special Stu | 2003 | 33692 |
| SDSU | Fall 2023 | UGRD | 7687 A E | | | Special Stu | 2004 | 33692 |
| SDSU | Fall 2023 | UGRD | 7688 A E | | | Special Stu | 2005 | 33692 |
| SDSU | Fall 2023 | UGRD | 7689 A E | | | Special Stu | 2006 | 33692 |
| SDSU | Fall 2023 | UGRD | 7690 A E | | | Special Stu | 2007 | 33692 |
| SDSU | Fall 2023 | UGRD | 7691 A E | | | Special Stu | 2007 | 33692 |
| SDSU | Fall 2023 | UGRD | 7692 A E | | | Special Stu | 2008 | 33692 |
| SDSU | Fall 2023 | UGRD | 7693 A E | | | Special Stu | 2010 | 33692 |
| | | | | | | • | | |
| SDSU | Fall 2023 | UGRD | 7694 A E 7695 CIV | E | | Special Stu | 3001 | 33692 |
| SDSU | Fall 2023 | UGRD | | L | | Special Stur | 1001 | 23434 |
| SDSU | Fall 2023 | UGRD | 7696 A E | | | Special Stur | 3002 | 33692 |
| SDSU | Fall 2023 | UGRD | 7697 A E | | | Special Stu | 3003 | 33692 |
| SDSU | Fall 2023 | GRAD | 5933 A E | | 021 | Theory of E | 1001 | 33760 |
| | | | | | | | | |

| SDSU | Fall 2023 | GRAD | 11410 A E | | 696 | Exprmntl F | 1002 | 35157 |
|------|-----------|------|------------|------|-----|---------------|------|-------|
| SDSU | Fall 2023 | UGRD | 7844 CON E | | 499 | Special Stu | 1001 | 29421 |
| SDSU | Fall 2023 | UGRD | 7847 CON E | | 499 | Special Stu | 3001 | 29421 |
| SDSU | Fall 2023 | UGRD | 7848 CON E | | 499 | Special Stu | 3002 | 29421 |
| SDSU | Fall 2023 | UGRD | 7849 CON E | | | Special Stu | 3003 | 29421 |
| SDSU | Fall 2023 | UGRD | 9859 CON E | | | Preconstru | 1001 | 37981 |
| SDSU | Fall 2023 | UGRD | 6414 M E | | | Computer- | 2001 | 37991 |
| SDSU | Fall 2023 | UGRD | 8322 M E | | | Special Stu | 3020 | 2314 |
| | | | | | | • | | |
| SDSU | Fall 2023 | UGRD | 8325 M E | | | Special Stu | 3021 | 2314 |
| SDSU | Fall 2023 | UGRD | 8327 M E | | | Special Stu | 3022 | 2314 |
| SDSU | Fall 2023 | GRAD | 8330 M E | 799A | | Thesis or P | 1001 | 2346 |
| SDSU | Fall 2023 | GRAD | 11672 M E | | | Research | 1001 | 2344 |
| SDSU | Fall 2023 | UGRD | 6837 M E | | 580 | Biomechan | 1001 | 38023 |
| SDSU | Fall 2023 | GRAD | 6839 M E | | 645 | Mech Beha | 1001 | 18204 |
| SDSU | Fall 2023 | GRAD | 6840 M E | | 657 | Convection | 1001 | 27081 |
| SDSU | Fall 2023 | GRAD | 6842 M E | | 696 | Comp Tran | 1001 | 37675 |
| SDSU | Fall 2023 | GRAD | 6843 M E | | 683 | Design Med | 1001 | 29828 |
| SDSU | Fall 2023 | GRAD | 6848 M E | | 688 | Tissue Engi | 1001 | 39328 |
| SDSU | Fall 2023 | UGRD | 5832 A E | | 331 | Feedback F | 1001 | 38492 |
| SDSU | Fall 2023 | UGRD | 2569 E E | 458L | | Communic | 1001 | 34034 |
| SDSU | Fall 2023 | UGRD | 2570 E E | 458L | | Communic | 2001 | 34034 |
| SDSU | Fall 2023 | GRAD | 2574 E E | | 795 | Internship, | 1001 | 27159 |
| SDSU | Fall 2023 | UGRD | 2673 COMPE | | | Intro to Co | 1002 | 38495 |
| SDSU | Fall 2023 | UGRD | 2675 COMPE | | | Intro to Co | 1004 | 38495 |
| SDSU | Fall 2023 | UGRD | 2676 COMPE | | | Intro to Co | 1005 | 38495 |
| SDSU | Fall 2023 | UGRD | 2677 COMPE | | | Intro to Co | 2002 | 38495 |
| SDSU | Fall 2023 | UGRD | 6260 M E | | | Computer- | 1001 | 37991 |
| | | | | | | • | | |
| SDSU | Fall 2023 | UGRD | 6262 M E | | | Computer- | 1002 | 37991 |
| SDSU | Fall 2023 | UGRD | 2218 COMPE | | | Data Struct | 1001 | 38496 |
| SDSU | Fall 2023 | UGRD | 2219 COMPE | | | Digital Syst | 1001 | 38497 |
| SDSU | | UGRD | 2220 COMPE | | | Computer | 1001 | 34669 |
| SDSU | Fall 2023 | UGRD | 2221 COMPE | | | Advanced F | 1001 | 34670 |
| SDSU | Fall 2023 | UGRD | 2222 COMPE | | | Embedded | 1002 | 34671 |
| SDSU | Fall 2023 | GRAD | 2746 E E | | | Special Stu | 3010 | 1141 |
| SDSU | Fall 2023 | UGRD | 2377 E E | | 503 | Biomedical | 1001 | 39179 |
| SDSU | Fall 2023 | UGRD | 2378 E E | | 540 | Microwave | 1001 | 33640 |
| SDSU | Fall 2023 | UGRD | 2379 E E | | 584 | Power Elec | 1001 | 35892 |
| SDSU | Fall 2023 | GRAD | 2381 E E | | 601 | Linear Sys 7 | 1001 | 30645 |
| SDSU | Fall 2023 | GRAD | 2383 E E | | 602 | Stochastic ! | 1001 | 30646 |
| SDSU | Fall 2023 | UGRD | 2560 E E | 330L | | Engr Electro | 1001 | 36135 |
| SDSU | Fall 2023 | UGRD | 2241 E E | | | Circuit Ana | 1001 | 39336 |
| SDSU | Fall 2023 | UGRD | 2242 E E | | | Fund of En | 1001 | 1081 |
| SDSU | Fall 2023 | UGRD | 2243 E E | | | Fund of En | 2001 | 1081 |
| SDSU | Fall 2023 | UGRD | 2244 E E | | | Electric & N | 1001 | 39337 |
| SDSU | Fall 2023 | UGRD | 2245 E E | | | Electrical E | 1001 | 1085 |
| SDSU | Fall 2023 | UGRD | 2401 E E | | | Electric Circ | 2001 | 38588 |
| | | | | | | | | |
| SDSU | Fall 2023 | UGRD | 2085 COMPE | | TOO | Intro to Co | 1001 | 38495 |

| SDSU | Fall 2023 | GRAD | 2738 E E | | 797 | Research | 3015 | 29826 |
|------|-----------|------|------------|------|-----|--------------|------|-------|
| SDSU | Fall 2023 | GRAD | 2739 E E | | 797 | Research | 3016 | 29826 |
| SDSU | Fall 2023 | GRAD | 2740 E E | | 797 | Research | 3017 | 29826 |
| SDSU | Fall 2023 | GRAD | 2741 E E | | 798 | Special Stu | 1001 | 1141 |
| SDSU | Fall 2023 | GRAD | 2742 E E | | | Special Stu | 3006 | 1141 |
| SDSU | Fall 2023 | GRAD | 2743 E E | | | Special Stu | 3007 | 1141 |
| | Fall 2023 | GRAD | | | | • | | |
| SDSU | | | 2744 E E | | | Special Stu | 3008 | 1141 |
| SDSU | Fall 2023 | GRAD | 2745 E E | | 798 | Special Stu | 3009 | 1141 |
| SDSU | Fall 2023 | UGRD | 2561 E E | 330L | | Engr Electr | 2001 | 36135 |
| SDSU | Fall 2023 | UGRD | 2562 E E | 330L | | Engr Electr | 3001 | 36135 |
| SDSU | Fall 2023 | UGRD | 2563 E E | 330L | | Engr Electr | 4001 | 36135 |
| SDSU | Fall 2023 | UGRD | 2564 E E | 380L | | Elec Energy | 3001 | 36136 |
| SDSU | Fall 2023 | UGRD | 2565 E E | 380L | | Elec Energy | 2001 | 36136 |
| SDSU | Fall 2023 | UGRD | 2566 E E | 420L | | Control Sys | 1001 | 37569 |
| SDSU | Fall 2023 | UGRD | 2567 E E | 430L | | Electronic (| 1001 | 37837 |
| SDSU | Fall 2023 | UGRD | 2568 E E | 430L | | Electronic (| 2001 | 37837 |
| SDSU | Fall 2023 | UGRD | 2236 E E | | | Analytical N | 1001 | 38498 |
| SDSU | Fall 2023 | UGRD | 2238 E E | | | Princ Electr | 2001 | 14641 |
| SDSU | Fall 2023 | UGRD | 2239 E E | | | Circuit Ana | 1001 | 30523 |
| | | | | | | | | |
| SDSU | Fall 2023 | UGRD | 2240 E E | | | Comp & Sta | 1001 | 36966 |
| SDSU | Fall 2023 | UGRD | 2213 COMPE | | | Intro to Co | 1003 | 38495 |
| SDSU | Fall 2023 | UGRD | 2369 E E | | | Signals and | 1001 | 36137 |
| SDSU | Fall 2023 | UGRD | 2370 E E | | 420 | Feedback C | 1001 | 27631 |
| SDSU | Fall 2023 | UGRD | 2371 E E | | 430 | Analysis&D | 1001 | 39338 |
| SDSU | Fall 2023 | UGRD | 2372 E E | | 440 | Electromag | 1001 | 36141 |
| SDSU | Fall 2023 | UGRD | 2373 E E | | 450 | Digital Sign | 1001 | 36812 |
| SDSU | Fall 2023 | UGRD | 2374 E E | | 458 | Analog & P | 1001 | 26875 |
| SDSU | Fall 2023 | UGRD | 2375 E E | | 480 | Power Syst | 1001 | 39339 |
| SDSU | Fall 2023 | GRAD | 4478 E E | | | Research | 3018 | 29826 |
| SDSU | Fall 2023 | GRAD | 4479 E E | | | Research | 3019 | 29826 |
| SDSU | Fall 2023 | GRAD | 4480 E E | | | Research | 3020 | 29826 |
| SDSU | Fall 2023 | GRAD | 4263 E E | | | Research | 3001 | 29826 |
| | | | | | | | | |
| SDSU | Fall 2023 | GRAD | 4264 E E | | | Research | 3002 | 29826 |
| SDSU | Fall 2023 | GRAD | 4279 E E | | | Special Stu | 3005 | 1141 |
| SDSU | Fall 2023 | GRAD | 4265 E E | | | Research | 3003 | 29826 |
| SDSU | Fall 2023 | GRAD | 4266 E E | | | Research | 3004 | 29826 |
| SDSU | Fall 2023 | GRAD | 4267 E E | | 797 | Research | 3005 | 29826 |
| SDSU | Fall 2023 | GRAD | 4268 E E | | 797 | Research | 3006 | 29826 |
| SDSU | Fall 2023 | GRAD | 4269 E E | | 797 | Research | 3007 | 29826 |
| SDSU | Fall 2023 | GRAD | 4270 E E | | 797 | Research | 3008 | 29826 |
| SDSU | Fall 2023 | GRAD | 4271 E E | | 797 | Research | 3009 | 29826 |
| SDSU | Fall 2023 | GRAD | 4275 E E | | 798 | Special Stu | 3001 | 1141 |
| SDSU | Fall 2023 | GRAD | 4276 E E | | | Special Stu | 3002 | 1141 |
| SDSU | Fall 2023 | GRAD | 4277 E E | | | Special Stu | 3003 | 1141 |
| SDSU | Fall 2023 | GRAD | 4278 E E | | | Special Stu | 3004 | 1141 |
| SDSU | Fall 2023 | UGRD | 5693 A E | | | Dynamics | 1001 | 36645 |
| | | | | | | - | | |
| SDSU | Fall 2023 | UGRD | 5805 A E | | 200 | Progrmg & | 1001 | 38488 |

| SDSU | Fall 2023 | UGRD | 5806 A E | 2 | 80 Methods o | 1001 | 33457 |
|------|------------------------|------|------------|------|----------------------------------|------|-------|
| SDSU | Fall 2023 | UGRD | 5807 A E | 2 | 80 Methods o | 1002 | 33457 |
| SDSU | Fall 2023 | UGRD | 5808 A E | 3 | 01 Low Speed | 1001 | 38489 |
| SDSU | Fall 2023 | UGRD | 2575 E E | 4 | 95 Internship | 1001 | 37814 |
| SDSU | Fall 2023 | GRAD | 2576 E E | 799A | Thesis or P | 1 | 1142 |
| SDSU | Fall 2023 | GRAD | 2577 E E | 799B | Thesis or P | 1 | 1143 |
| SDSU | Fall 2023 | UGRD | 4412 COMPE | 4 | 99 Special Stu | 1001 | 19841 |
| SDSU | Fall 2023 | UGRD | 2670 COMPE | 3 | 75 Embedded | 1001 | 34671 |
| SDSU | Fall 2023 | UGRD | 6808 M E | 4 | 91 Senior Proj | 1002 | 38157 |
| SDSU | Fall 2023 | UGRD | 6809 M E | 4 | 91 Senior Proj | 2001 | 38157 |
| SDSU | Fall 2023 | UGRD | 6810 M E | 4 | 91 Senior Proj | 2002 | 38157 |
| SDSU | Fall 2023 | UGRD | 6811 M E | | 95 Mech & Th | 1001 | 38502 |
| SDSU | Fall 2023 | UGRD | 6812 M E | 4 | 95 Mech & Th | 1002 | 38502 |
| SDSU | Fall 2023 | UGRD | 6813 M E | 4 | 95 Mech & Th | 2001 | 38502 |
| SDSU | Fall 2023 | UGRD | 6814 M E | | 95 Mech & Th | 2002 | 38502 |
| SDSU | Fall 2023 | UGRD | 6815 M E | | 95 Mech & Th | 3001 | 38502 |
| SDSU | Fall 2023 | UGRD | 6816 M E | | 95 Mech & Th | 3002 | 38502 |
| SDSU | Fall 2023 | UGRD | 6817 M E | | 95 Mech & Th | 4001 | 38502 |
| SDSU | Fall 2023 | UGRD | 6818 M E | | 95 Mech & Th | 4002 | 38502 |
| SDSU | Fall 2023 | UGRD | 6819 M E | | 95 Mech & Th | 5001 | 38502 |
| SDSU | Fall 2023 | UGRD | 6821 M E | | 95 Mech & Th | 5002 | 38502 |
| SDSU | Fall 2023 | GRAD | 6870 M E | | 96 Smart Man | 1001 | 41007 |
| SDSU | Fall 2023 | UGRD | 7245 CON E | | 20 Construction | 1002 | 37978 |
| SDSU | Fall 2023 | UGRD | 7246 CON E | | 30 Princ of En | 1001 | 37979 |
| SDSU | Fall 2023 | UGRD | 7247 CON E | | 30 Princ of En | 1002 | 37979 |
| SDSU | Fall 2023 | UGRD | 7248 CON E | | 30 Princ of En | 1003 | 37979 |
| SDSU | Fall 2023 | UGRD | 7251 CON E | | 01 Constr Plar | 1001 | 37982 |
| SDSU | Fall 2023 | UGRD | 6765 M E | | 04 Mechanics | 1001 | 37992 |
| SDSU | Fall 2023 | UGRD | 6766 M E | | 04 Mechanics | 2001 | 37992 |
| SDSU | Fall 2023 | UGRD | 6769 M E | | 04 Mechanics | 3001 | 37992 |
| SDSU | Fall 2023 | | 6795 M E | | 50 Applicatns | 1001 | 38500 |
| SDSU | Fall 2023 | UGRD | 6797 M E | | 52 Princ of He | 2001 | 38000 |
| SDSU | Fall 2023 | UGRD | 6807 M E | | 91 Senior Proj | 1001 | 38157 |
| SDSU | Fall 2023 | UGRD | 6738 M E | | 30 Basics of M | 1001 | 39305 |
| SDSU | Fall 2023 | UGRD | 6739 M E | | 30 Basics of M | 2001 | 39305 |
| | | | 6740 M E | | 30 Basics of M | 2001 | |
| SDSU | Fall 2023 Fall 2023 | UGRD | 6741 M E | | 30 Basics of M | | 39305 |
| SDSU | | UGRD | | | | 3001 | 39305 |
| SDSU | Fall 2023 | UGRD | 6742 M E | | 30 Basics of M 30 Basics of M | 1002 | 39305 |
| SDSU | Fall 2023 | UGRD | 6743 M E | | | 3002 | 39305 |
| SDSU | Fall 2023 | UGRD | 6744 M E | | 30 Basics of M | 4001 | 39305 |
| SDSU | Fall 2023 | UGRD | 6746 M E | | 30 Basics of M | 4002 | 39305 |
| SDSU | Fall 2023 | UGRD | 6748 COMPE | | 60 Intro to Co | 2001 | 38495 |
| SDSU | Fall 2023 | UGRD | 6823 M E | | 20 Intro to M€ | 1001 | 2319 |
| SDSU | Fall 2023 | UGRD | 6824 M E | | 32 Robot Mod | 1001 | 37832 |
| SDSU | Fall 2023 | UGRD | 6826 M E | | 35 Mech of Cc | 1001 | 38020 |
| SDSU | Fall 2023 | UGRD | 6828 M E | | 43 Powder-Ba | 1001 | 39492 |
| SDSU | Fall 2023 | UGRD | 6829 M E | 5 | 52 Heat, Vent, | 1001 | 38713 |
| | | | | | | | |

| SDSU | Fall 2023 | UGRD | 6834 M E | 555 Enrgy& Thr | 1001 | 38715 |
|------|------------|-------|------------|------------------|------|-------|
| SDSU | Fall 2023 | UGRD | 7665 A E | 341 Fluid Mech | 1002 | 37953 |
| SDSU | Fall 2023 | UGRD | 7665 A E | 341 Fluid Mech | 1002 | 37953 |
| | | | | | | |
| SDSU | Fall 2023 | UGRD | 7666 A E | 341 Fluid Mech | 1003 | 37953 |
| SDSU | Fall 2023 | UGRD | 7666 A E | 341 Fluid Mech | 1003 | 37953 |
| SDSU | Fall 2023 | UGRD | 7667 A E | 341 Fluid Mech | 1004 | 37953 |
| SDSU | Fall 2023 | UGRD | 7667 A E | 341 Fluid Mech | 1004 | 37953 |
| SDSU | Fall 2023 | UGRD | 7668 A E | 341 Fluid Mech | 1005 | 37953 |
| SDSU | Fall 2023 | UGRD | 7668 A E | 341 Fluid Mech | 1005 | 37953 |
| SDSU | Fall 2023 | UGRD | 7669 A E | 341 Fluid Mech | 1006 | 37953 |
| | | | | | | |
| SDSU | Fall 2023 | UGRD | 7669 A E | 341 Fluid Mech | 1006 | 37953 |
| SDSU | Fall 2023 | UGRD | 7670 A E | 341 Fluid Mech | 1007 | 37953 |
| SDSU | Fall 2023 | UGRD | 7670 A E | 341 Fluid Mech | 1007 | 37953 |
| SDSU | Fall 2023 | GRAD | 8358 A E | 797 Research | 3001 | 20 |
| SDSU | Fall 2023 | UGRD | 7033 CIV E | 301 Intro to Sol | 1001 | 37901 |
| SDSU | Fall 2023 | UGRD | 7034 CIV E | 301 Intro to Sol | 1002 | 37901 |
| SDSU | Fall 2023 | UGRD | 7038 CIV E | 302 Solid Mech | 1001 | 23414 |
| SDSU | Fall 2023 | UGRD | 7038 CIV E | 302 Solid Mech | 1001 | 23414 |
| SDSU | Fall 2023 | UGRD | 7039 CIV E | 302 Solid Mech | 1001 | 23414 |
| | | | | | | |
| SDSU | Fall 2023 | UGRD | 7039 CIV E | 302 Solid Mech | 1002 | 23414 |
| SDSU | Fall 2023 | UGRD | 7040 CIV E | 302 Solid Mech | 1003 | 23414 |
| SDSU | Fall 2023 | UGRD | 7040 CIV E | 302 Solid Mech | 1003 | 23414 |
| SDSU | Fall 2023 | UGRD | 7042 CIV E | 302 Solid Mech | 1004 | 23414 |
| SDSU | Fall 2023 | UGRD | 7042 CIV E | 302 Solid Mech | 1004 | 23414 |
| SDSU | Fall 2023 | UGRD | 7043 CIV E | 302 Solid Mech | 1005 | 23414 |
| SDSU | Fall 2023 | UGRD | 7043 CIV E | 302 Solid Mech | 1005 | 23414 |
| SDSU | Fall 2023 | UGRD | 7044 CIV E | 302 Solid Mech | 1006 | 23414 |
| SDSU | Fall 2023 | UGRD | 7044 CIV E | 302 Solid Mech | 1006 | 23414 |
| | | | | | | |
| SDSU | Fall 2023 | UGRD | 7045 CIV E | 321 Structural / | 1001 | 34027 |
| SDSU | Fall 2023 | UGRD | 7047 CIV E | 401 Civil Engin | 1001 | 25098 |
| SDSU | Fall 2023 | GRAD | 7816 CIV E | 798 Special Stu | 1001 | 23595 |
| SDSU | Fall 2023 | GRAD | 7820 CIV E | 798 Special Stu | 3001 | 23595 |
| SDSU | Fall 2023 | GRAD | 7822 CIV E | 798 Special Stu | 3002 | 23595 |
| SDSU | Fall 2023 | GRAD | 7825 CIV E | 798 Special Stu | 3003 | 23595 |
| SDSU | Fall 2023 | GRAD | 7826 CIV E | 798 Special Stu | 3004 | 23595 |
| SDSU | Fall 2023 | GRAD | 7828 CIV E | 798 Special Stu | 3005 | 23595 |
| SDSU | Fall 2023 | UGRD | 5818 A E | 320 Astrodynar | 1001 | 36646 |
| SDSU | Fall 2023 | UGRD | 6528 M E | 200 Statics | 3001 | 36647 |
| | | | | | | |
| SDSU | Fall 2023 | UGRD | 6530 M E | 202 Computer I | 1001 | 36744 |
| SDSU | Fall 2023 | UGRD | 6536 M E | 202 Computer I | 1002 | 36744 |
| SDSU | Fall 2023 | UGRD | 6537 M E | 202 Computer I | 2001 | 36744 |
| SDSU | Fall 2023 | UGRD | 6538 M E | 202 Computer I | 2002 | 36744 |
| SDSU | Fall 2023 | UGRD | 6539 M E | 202 Computer I | 3001 | 36744 |
| SDSU | Fall 2023 | UGRD | 6552 M E | 202 Computer I | 3002 | 36744 |
| SDSU | Fall 2023 | UGRD | 8296 M E | 499 Special Stu | 3007 | 2314 |
| SDSU | Fall 2023 | UGRD | 8297 M E | 499 Special Stu | 3008 | 2314 |
| SDSU | Fall 2023 | UGRD | 8298 M E | 499 Special Stu | 3009 | 2314 |
| 3230 | 1 411 2023 | 33115 | 3230 III L | .55 Special Star | 5505 | 2317 |

| SDSU | Fall 2023 | UGRD | 8301 M E | 49 | 9 Special Stu | 3010 | 2314 |
|------|-----------|------|-------------|------|---------------|------|-------|
| SDSU | Fall 2023 | UGRD | 8305 M E | 49 | 9 Special Stu | 3011 | 2314 |
| SDSU | Fall 2023 | UGRD | 8306 M E | 49 | 9 Special Stu | 3012 | 2314 |
| SDSU | Fall 2023 | UGRD | 7236 CON E | 10 | 1 Constructic | 1001 | 37470 |
| SDSU | Fall 2023 | UGRD | 7237 CON E | 10 | 2 Fundament | 1001 | 37973 |
| SDSU | Fall 2023 | UGRD | 7238 CON E | 21 | 5 Virtual Des | 1001 | 37974 |
| SDSU | Fall 2023 | UGRD | 7239 CON E | 21 | 5 Virtual Des | 1002 | 37974 |
| SDSU | Fall 2023 | UGRD | 7241 CON E | 30 | 1 Constr Ethi | 1001 | 28390 |
| SDSU | Fall 2023 | UGRD | 7242 CON E | 31 | 2 Mech/Elec | 1001 | 37977 |
| SDSU | Fall 2023 | UGRD | 7243 CON E | 31 | 2 Mech/Elec | 1002 | 37977 |
| SDSU | Fall 2023 | UGRD | 7244 CON E | 32 | O Constructic | 1001 | 37978 |
| SDSU | Fall 2023 | UGRD | 6503 M E | 19 | O Computer- | 3002 | 37991 |
| SDSU | Fall 2023 | UGRD | 6506 M E | 19 | O Computer- | 4001 | 37991 |
| SDSU | Fall 2023 | UGRD | 6508 M E | 19 | O Computer- | 4002 | 37991 |
| SDSU | Fall 2023 | UGRD | 6509 M E | 19 | Computer- | 5001 | 37991 |
| SDSU | Fall 2023 | UGRD | 6511 M E | 19 | O Computer- | 5002 | 37991 |
| SDSU | Fall 2023 | UGRD | 6513 M E | 19 | Computer- | 6001 | 37991 |
| SDSU | Fall 2023 | UGRD | 7711 CIV E | 49 | 9 Special Stu | 3011 | 23434 |
| SDSU | Fall 2023 | UGRD | 7712 A E | 49 | 9 Special Stu | 3005 | 33692 |
| SDSU | Fall 2023 | UGRD | 7714 CIV E | 49 | 9 Special Stu | 3012 | 23434 |
| SDSU | Fall 2023 | UGRD | 7715 A E | 49 | 9 Special Stu | 3006 | 33692 |
| SDSU | Fall 2023 | UGRD | 7716 CIV E | 49 | 9 Special Stu | 3013 | 23434 |
| SDSU | Fall 2023 | UGRD | 7717 CIV E | 49 | 9 Special Stu | 3014 | 23434 |
| SDSU | Fall 2023 | UGRD | 7718 A E | 49 | 9 Special Stu | 3007 | 33692 |
| SDSU | Fall 2023 | UGRD | 7719 A E | 49 | 9 Special Stu | 3008 | 33692 |
| SDSU | Fall 2023 | UGRD | 7720 A E | 49 | 9 Special Stu | 3009 | 33692 |
| SDSU | Fall 2023 | UGRD | 7721 A E | 49 | 9 Special Stu | 3010 | 33692 |
| SDSU | Fall 2023 | UGRD | 5855 A E | 41 | ວ Aeros Struc | 1001 | 39284 |
| SDSU | Fall 2023 | GRAD | 8372 A E | 79 | 7 Research | 3005 | 20 |
| SDSU | Fall 2023 | GRAD | 8374 A E | 79 | 7 Research | 3006 | 20 |
| SDSU | Fall 2023 | GRAD | 8375 A E | 79 | 7 Research | 3007 | 20 |
| SDSU | Fall 2023 | GRAD | 8377 A E | 79 | 7 Research | 3008 | 20 |
| SDSU | Fall 2023 | GRAD | 8379 A E | | 7 Research | 3009 | 20 |
| SDSU | Fall 2023 | GRAD | 8380 A E | 79 | 7 Research | 3010 | 20 |
| SDSU | Fall 2023 | GRAD | 5959 A E | 799B | Thesis Exte | 1001 | 23 |
| SDSU | Fall 2023 | UGRD | 6750 M E | 24 | O Intro to En | 1001 | 36649 |
| SDSU | Fall 2023 | UGRD | 6751 M E | | O Intro to En | 2001 | 36649 |
| SDSU | Fall 2023 | UGRD | 6752 M E | | O Intro to En | 3001 | 36649 |
| SDSU | Fall 2023 | UGRD | 6753 M E | | 1 Materials L | 1002 | 36650 |
| SDSU | Fall 2023 | UGRD | 6754 M E | | 1 Materials L | 2002 | 36650 |
| SDSU | Fall 2023 | UGRD | 6757 M E | | 1 Materials L | 3002 | 36650 |
| SDSU | Fall 2023 | UGRD | 6759 M E | | 1 Materials L | 4002 | 36650 |
| SDSU | Fall 2023 | UGRD | 6498 M E | | O Computer- | 2002 | 37991 |
| SDSU | Fall 2023 | UGRD | 6500 M E | | O Computer- | 3001 | 37991 |
| SDSU | Fall 2023 | UGRD | 7018 CIV E | | O CEE Compu | 1003 | 31785 |
| SDSU | Fall 2023 | UGRD | 7019 CIV E | | CEE Compt | 1004 | 31785 |
| SDSU | Fall 2023 | UGRD | 7020 CIV E | | CEE Compt | 1005 | 31785 |
| | | | | | | | |
| | | | | | | | |

| SDSU | Fall 2023 | UGRD | 7023 CIV E | | 220 | CEE Compi | 1006 | 31785 |
|------|-----------|------|------------|------|-----|-------------|------|-------|
| SDSU | Fall 2023 | UGRD | 7029 CIV E | | 225 | Mechanics | 1001 | 37971 |
| SDSU | Fall 2023 | UGRD | 7030 CIV E | | 225 | Mechanics | 1002 | 37971 |
| SDSU | Fall 2023 | UGRD | 7031 CIV E | | 225 | Mechanics | 1003 | 37971 |
| SDSU | Fall 2023 | UGRD | 5838 A E | | 340 | Fluid Mech | 1001 | 38493 |
| SDSU | Fall 2023 | UGRD | 5839 A E | | 340 | Fluid Mech | 1002 | 38493 |
| SDSU | Fall 2023 | UGRD | 5840 A E | | 341 | Fluid Mech | 1001 | 37953 |
| SDSU | Fall 2023 | UGRD | 5840 A E | | 341 | Fluid Mech | 1001 | 37953 |
| SDSU | Fall 2023 | GRAD | 5948 A E | | 678 | Flight Cont | 1001 | 39325 |
| SDSU | Fall 2023 | GRAD | 5949 A E | | 600 | Seminar | 1001 | 33758 |
| SDSU | Fall 2023 | GRAD | 5950 A E | | 797 | Research | 1001 | 20 |
| SDSU | Fall 2023 | GRAD | 5955 A E | | 798 | Special Stu | 1001 | 21 |
| SDSU | Fall 2023 | GRAD | 5958 A E | 799A | | Thesis | 1 | 22 |
| SDSU | Fall 2023 | UGRD | 5691 A E | | 200 | Statics | 1001 | 36644 |
| SDSU | Fall 2023 | UGRD | 8633 E E | | 420 | Feedback C | 2001 | 27631 |
| SDSU | Fall 2023 | UGRD | 8281 M E | | 499 | Special Stu | 1001 | 2314 |
| SDSU | Fall 2023 | UGRD | 8284 M E | | 499 | Special Stu | 3001 | 2314 |
| SDSU | Fall 2023 | UGRD | 8285 M E | | 499 | Special Stu | 3002 | 2314 |
| SDSU | Fall 2023 | UGRD | 8286 M E | | 499 | Special Stu | 3003 | 2314 |
| SDSU | Fall 2023 | UGRD | 8287 M E | | 499 | Special Stu | 3004 | 2314 |
| SDSU | Fall 2023 | UGRD | 8289 COMPE | | 375 | Embedded | 1005 | 34671 |
| SDSU | Fall 2023 | UGRD | 8290 M E | | 499 | Special Stu | 3005 | 2314 |
| SDSU | Fall 2023 | UGRD | 8293 M E | | 499 | Special Stu | 3006 | 2314 |
| SDSU | Fall 2023 | UGRD | 8308 M E | | 499 | Special Stu | 3013 | 2314 |
| SDSU | Fall 2023 | UGRD | 8309 M E | | 499 | Special Stu | 3014 | 2314 |
| SDSU | Fall 2023 | UGRD | 8311 M E | | 499 | Special Stu | 3015 | 2314 |
| SDSU | Fall 2023 | UGRD | 8312 M E | | 499 | Special Stu | 3016 | 2314 |
| SDSU | Fall 2023 | UGRD | 8315 M E | | 499 | Special Stu | 3017 | 2314 |
| SDSU | Fall 2023 | UGRD | 8317 M E | | 499 | Special Stu | 3018 | 2314 |
| SDSU | Fall 2023 | UGRD | 8320 M E | | 499 | Special Stu | 3019 | 2314 |
| SDSU | Fall 2023 | GRAD | 8335 M E | 799B | | Thesis or P | 1001 | 2347 |
| SDSU | Fall 2023 | GRAD | 8337 M E | 799C | | Compreher | 1001 | 26254 |
| SDSU | Fall 2023 | GRAD | 8504 A E | | 798 | Special Stu | 3001 | 21 |
| SDSU | Fall 2023 | GRAD | 8507 A E | | 798 | Special Stu | 3002 | 21 |
| SDSU | Fall 2023 | GRAD | 8369 A E | | 797 | Research | 3002 | 20 |
| SDSU | Fall 2023 | GRAD | 8370 A E | | 797 | Research | 3003 | 20 |
| SDSU | Fall 2023 | GRAD | 8371 A E | | 797 | Research | 3004 | 20 |
| SDSU | Fall 2023 | UGRD | 8712 E E | | 210 | Circuit Ana | 2001 | 30523 |
| SDSU | Fall 2023 | UGRD | 7671 A E | | 341 | Fluid Mech | 1008 | 37953 |
| SDSU | Fall 2023 | UGRD | 7671 A E | | 341 | Fluid Mech | 1008 | 37953 |
| SDSU | Fall 2023 | UGRD | 7672 A E | | 341 | Fluid Mech | 1009 | 37953 |
| SDSU | Fall 2023 | UGRD | 7672 A E | | 341 | Fluid Mech | 1009 | 37953 |
| SDSU | Fall 2023 | UGRD | 7673 A E | | 341 | Fluid Mech | 1010 | 37953 |
| SDSU | Fall 2023 | UGRD | 7673 A E | | 341 | Fluid Mech | 1010 | 37953 |
| SDSU | Fall 2023 | UGRD | 7674 A E | | 499 | Special Stu | 1005 | 33692 |
| SDSU | Fall 2023 | UGRD | 7675 A E | | 499 | Special Stu | 1006 | 33692 |
| SDSU | Fall 2023 | UGRD | 7676 A E | | 499 | Special Stu | 1007 | 33692 |
| | | | | | | | | |

| SDSU | Fall 2023 | UGRD | 7677 A E | 499 | Special Stu | 1008 | 33692 |
|--------------|------------------------|------|------------|------|------------------|------|-------|
| SDSU | Fall 2023 | UGRD | 7678 A E | 499 | Special Stu | 1009 | 33692 |
| SDSU | Fall 2023 | UGRD | 7679 A E | 499 | Special Stu | 1010 | 33692 |
| SDSU | Fall 2023 | UGRD | 7680 A E | 499 | Special Stu | 1011 | 33692 |
| SDSU | Fall 2023 | UGRD | 7681 A E | 499 | Special Stu | 1012 | 33692 |
| SDSU | Fall 2023 | UGRD | 7682 A E | 499 | Special Stu | 1013 | 33692 |
| SDSU | Fall 2023 | UGRD | 7683 A E | 499 | Special Stu | 1014 | 33692 |
| SDSU | Fall 2023 | UGRD | 7684 A E | | Special Stu | 2001 | 33692 |
| SDSU | Fall 2023 | UGRD | 7685 A E | 499 | Special Stu | 2002 | 33692 |
| SDSU | Fall 2023 | GRAD | 7801 CIV E | | · ' Independe | 3001 | 23594 |
| SDSU | Fall 2023 | GRAD | 7802 CIV E | | ' Independe | 3002 | 23594 |
| SDSU | Fall 2023 | GRAD | 7803 CIV E | | ' Independe | 3003 | 23594 |
| SDSU | Fall 2023 | GRAD | 7804 CIV E | | ' Independe | 3004 | 23594 |
| SDSU | Fall 2023 | GRAD | 7805 CIV E | | ' Independe | 3005 | 23594 |
| SDSU | Fall 2023 | GRAD | 7806 CIV E | | ' Independe | 3006 | 23594 |
| SDSU | Fall 2023 | GRAD | 7807 CIV E | | ' Independe | 3007 | 23594 |
| SDSU | Fall 2023 | GRAD | 7808 CIV E | | ' Independe | 3008 | 23594 |
| SDSU | Fall 2023 | GRAD | 7809 CIV E | | ' Independe | 3009 | 23594 |
| SDSU | Fall 2023 | GRAD | 7810 CIV E | | ' Independe | 3010 | 23594 |
| SDSU | Fall 2023 | GRAD | 7811 CIV E | | ' Independe | 3011 | 23594 |
| SDSU | Fall 2023 | GRAD | 7812 CIV E | | ' Independe | 3012 | 23594 |
| SDSU | Fall 2023 | GRAD | 7813 CIV E | | ' Independe | 3013 | 23594 |
| SDSU | Fall 2023 | GRAD | 7831 CIV E | | Special Stu | 3006 | 23595 |
| SDSU | Fall 2023 | GRAD | 7833 CIV E | | Special Stu | 3007 | 23595 |
| SDSU | Fall 2023 | GRAD | 7834 CIV E | | Special Stu | 3008 | 23595 |
| SDSU | Fall 2023 | GRAD | 7836 CIV E | | Special Stu | 3008 | 23595 |
| SDSU | Fall 2023 | GRAD | 7837 CIV E | | Special Stu | 3010 | 23595 |
| SDSU | Fall 2023 | GRAD | 7838 CIV E | | Special Stu | 3010 | 23595 |
| SDSU | Fall 2023 | GRAD | 7839 CIV E | | S Special Stu | 3011 | 23595 |
| SDSU | Fall 2023 | GRAD | 7841 CIV E | | Special Stu | 3012 | 23595 |
| SDSU | | | | 799A | • | 1001 | |
| | Fall 2023 | GRAD | 7842 CIV E | | Thesis or P | | 23596 |
| SDSU | Fall 2023 | GRAD | 7843 CIV E | 799B | Thesis or P | 1001 | 23597 |
| SDSU | Fall 2023 Fall 2023 | GRAD | 11104 A E | | Exprmntl F | 1001 | 35157 |
| SDSU SDSU | | UGRD | 7698 A E | | Special Stu | 3004 | 33692 |
| | Fall 2023 | UGRD | 7700 CIV E | | Special Stu | 3001 | 23434 |
| SDSU | Fall 2023 | UGRD | 7702 CIV E | | Special Stu | 3002 | 23434 |
| SDSU | Fall 2023 | UGRD | 7703 CIV E | | Special Stu | 3003 | 23434 |
| SDSU | Fall 2023 | UGRD | 7704 CIV E | | Special Stu | 3004 | 23434 |
| SDSU | Fall 2023 | UGRD | 7705 CIV E | | Special Stu | 3005 | 23434 |
| SDSU | Fall 2023 | UGRD | 7706 CIV E | | Special Stu | 3006 | 23434 |
| SDSU | Fall 2023 | UGRD | 7707 CIV E | | Special Stu | 3007 | 23434 |
| SDSU | Fall 2023 | UGRD | 7708 CIV E | | Special Stu | 3008 | 23434 |
| SDSU | Fall 2023 | UGRD | 7709 CIV E | | Special Stu | 3009 | 23434 |
| SDSU | Fall 2023 | UGRD | 7710 CIV E | | Special Stu | 3010 | 23434 |
| SDSU | Fall 2023 | GRAD | 8517 A E | | Special Stu | 3007 | 21 |
| SDSU | Fall 2023 | GRAD | 8522 A E | | Special Stu | 3008 | 21 |
| SDSU | Fall 2023 | GRAD | 8524 A E | /98 | Special Stu | 3009 | 21 |
| | | | | | | | |

| SDSU | Fall 2023 | GRAD | 8525 A E | 798 Special Stu | 3010 | 21 |
|------|-----------|------|------------------------|------------------|------|-------|
| SDSU | Fall 2023 | UGRD | 7005 CIV E | 218 Survey Civ | 1003 | 37900 |
| SDSU | Fall 2023 | UGRD | 7006 CIV E | 218 Survey Civ | 2001 | 37900 |
| SDSU | Fall 2023 | UGRD | 7007 CIV E | 218 Survey Civ | 2002 | 37900 |
| SDSU | Fall 2023 | UGRD | 7007 CIV E | 218 Survey Civ | 2002 | 37900 |
| SDSU | Fall 2023 | UGRD | 7009 CIV E | 218 Survey Civ | 2003 | 37900 |
| SDSU | Fall 2023 | UGRD | 7009 CIV E | 218 Survey Civ | 2003 | 37900 |
| SDSU | Fall 2023 | UGRD | 7011 CIV E | 220 CEE Compu | 1001 | 31785 |
| SDSU | Fall 2023 | UGRD | 7012 CIV E | 220 CEE Compu | 1002 | 31785 |
| SDSU | Fall 2023 | UGRD | 7094 CIV E | 444 Applied Hy | 1001 | 37146 |
| SDSU | Fall 2023 | UGRD | 7096 CIV E | 444 Applied Hy | 1002 | 37146 |
| SDSU | Fall 2023 | UGRD | 7096 CIV E | 444 Applied Hy | 1002 | 37146 |
| SDSU | Fall 2023 | UGRD | 7224 CIV E | 525 Design of S | 1001 | 23438 |
| SDSU | Fall 2023 | UGRD | 7226 CIV E | 530 Open Chan | 1001 | 32025 |
| SDSU | Fall 2023 | UGRD | 7227 CIV E | 530 Open Chan | 1002 | 32025 |
| SDSU | Fall 2023 | UGRD | 7230 CIV E | 580 Traffic Engi | 1001 | 23440 |
| SDSU | Fall 2023 | UGRD | 7231 CIV E | 596 Intro Coast | 1001 | 39597 |
| SDSU | Fall 2023 | UGRD | 7114 CIV E | 463 Geotechnic | 1001 | 34028 |
| SDSU | Fall 2023 | UGRD | 7114 CIV E | 463 Geotechnic | 1001 | 34028 |
| SDSU | Fall 2023 | UGRD | 7119 CIV E | 463 Geotechnic | 1002 | 34028 |
| SDSU | Fall 2023 | UGRD | 7119 CIV E | 463 Geotechnic | 1002 | 34028 |
| SDSU | Fall 2023 | UGRD | 7120 CIV E | 463 Geotechnic | 1003 | 34028 |
| SDSU | Fall 2023 | UGRD | 7120 CIV E | 463 Geotechnic | 1003 | 34028 |
| SDSU | Fall 2023 | UGRD | 7121 CIV E | 463 Geotechnic | 1004 | 34028 |
| SDSU | Fall 2023 | UGRD | 7121 CIV E | 463 Geotechnic | 1004 | 34028 |
| SDSU | Fall 2023 | UGRD | 7123 CIV E | 481 Transportic | 1004 | 31788 |
| SDSU | Fall 2023 | UGRD | 7162 CIV E | 482 Highway Er | 1001 | 23426 |
| SDSU | Fall 2023 | UGRD | 7163 CIV E | 482 Highway Er | 1002 | 23426 |
| SDSU | Fall 2023 | UGRD | 7163 CIV E | 482 Highway Er | 1002 | 23426 |
| SDSU | Fall 2023 | UGRD | 11907 CON E | 401 Constr Plar | 2003 | 37982 |
| SDSU | Fall 2023 | UGRD | 11951 M E | 596 Battery Sci | 1002 | 37736 |
| SDSU | Fall 2023 | GRAD | 12062 M E | 797 Research | 3006 | 2344 |
| SDSU | Fall 2023 | GRAD | 12062 M E | 799A Thesis or P | 1002 | 2346 |
| SDSU | Fall 2023 | UGRD | 11132 M E | 490W Senior Proj | 5002 | 41156 |
| SDSU | Fall 2023 | GRAD | 12728 A E | 799A Thesis | 3 | 22 |
| SDSU | Fall 2023 | GRAD | 12728 A E | 799A Thesis | 3 | 22 |
| SDSU | Fall 2023 | GRAD | 12728 A E | 799A Thesis | 3 | 22 |
| SDSU | Fall 2023 | GRAD | 12728 A E | 799A Thesis | 3 | 22 |
| SDSU | Fall 2023 | GRAD | 12728 A E | 799A Thesis | 3 | 22 |
| SDSU | Fall 2023 | GRAD | 12773 A E | 799A Thesis | 4 | 22 |
| SDSU | Fall 2023 | GRAD | 12773 A E | 799A Thesis | 4 | 22 |
| SDSU | Fall 2023 | GRAD | 12773 A E | 799A Thesis | 4 | 22 |
| SDSU | Fall 2023 | GRAD | 12773 A E | 799A Thesis | 4 | 22 |
| SDSU | Fall 2023 | GRAD | 12773 A E 12773 A E | 799A Thesis | 4 | 22 |
| SDSU | Fall 2023 | GRAD | 13090 CIV E | 631 Spatial Hyd | 2 | 35835 |
| | Fall 2023 | GRAD | 13159 M E | 799B Thesis or P | 3 | 2347 |
| SDSU | | | | | 2 | |
| SDSU | Fall 2023 | GRAD | 12619 A E | 799A Thesis | Z | 22 |

| SDSU Fall 2023 GRAD 12619 A E 799A Thesis 2 22 SDSU Fall 2023 GRAD 12619 A E 799A Thesis 2 22 SDSU Fall 2023 GRAD 12619 A E 799A Thesis 2 22 GLBL Fall 2023 UGRD 12886 CIVE 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIVE 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIVE 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIVE 100 Intro to Civ 2 25092 SDSU Fall 2023 GRAD 11690 ME 797 Research 3002 2344 SDSU Fall 2023 UGRD 11847 CIVE 528 Masonry SI 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 24291 SDSU Fall 2023 UGRD | | | | | | | | | |
|--|------|-----------|------|-------------|------|-----|--------------|------|-------|
| SDSU Fall 2023 GRAD 12619 A E 799A Thesis 2 22 SDSU Fall 2023 GRAD 12619 A E 799A Thesis 2 22 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 SDSU Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3002 2344 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry SI 1002 24291 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry SI 1002 37975 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 37975 SDSU Fall 2023 UGRD | SDSU | Fall 2023 | GRAD | 12619 A E | 799A | | Thesis | 2 | 22 |
| SDSU Fall 2023 GRAD 12619 A E 799A Thesis 2 22 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 GRAD 9316 CIV E 640 Advanced S 1001 23459 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 24291 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compu 1 31785 GLBL Fall 2023 UGRD 12348 | SDSU | Fall 2023 | GRAD | 12619 A E | 799A | | Thesis | 2 | 22 |
| GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11690 M E 797 Research 3003 2344 SDSU Fall 2023 GRAD 11690 M E 797 Research 3003 2344 SDSU Fall 2023 GRAD 9316 CIV E 640 Advanced S 1001 23459 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry St 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 37975 SDSU Fall 2023 UGRD 12347 CIV E 220 CEE Compu 1 31785 GLBL Fall 2023 UGRD 12348 CIV E <td>SDSU</td> <td>Fall 2023</td> <td>GRAD</td> <td>12619 A E</td> <td>799A</td> <td></td> <td>Thesis</td> <td>2</td> <td>22</td> | SDSU | Fall 2023 | GRAD | 12619 A E | 799A | | Thesis | 2 | 22 |
| GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 SDSU Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry St 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 24291 SDSU Fall 2023 UGRD 12347 CIV E 220 CEE Compu 1 31785 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compu 1 31785 GLBL Fall 2023 UGRD 12345 CON E </td <td>SDSU</td> <td>Fall 2023</td> <td>GRAD</td> <td>12619 A E</td> <td>799A</td> <td></td> <td>Thesis</td> <td>2</td> <td>22</td> | SDSU | Fall 2023 | GRAD | 12619 A E | 799A | | Thesis | 2 | 22 |
| GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 SDSU Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 GRAD 9316 CIV E 640 Advanced £ 1001 23459 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonny \$1 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 37975 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 3492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compu 2 31785 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compu 2 31785 GLBL Fall 2023 UGRD 12350 CON E <td></td> <td>Fall 2023</td> <td>UGRD</td> <td>12886 CIV E</td> <td></td> <td>100</td> <td>Intro to Civ</td> <td>2</td> <td>25092</td> | | Fall 2023 | UGRD | 12886 CIV E | | 100 | Intro to Civ | 2 | 25092 |
| GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 DSSU Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry SI 1002 24291 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry SI 1002 34992 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt. 1 31785 GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compt. 1 31785 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12351 CON E <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> | | | | | | | | 2 | |
| GLBL Fall 2023 UGRD 12886 CIV E 100 Intro to Civ 2 25092 SDSU Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 UGRD 9316 CIV E 640 Advanced £ 1001 23459 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 24291 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt 1 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12353 CIV E | | | | | | | | | |
| SDSU Fall 2023 GRAD 11690 M E 797 Research 3002 2344 SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 GRAD 9316 CIV E 640 Advanced f 1001 23459 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry St 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 33492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compu. 1 31785 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compu. 2 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12354 CIV E <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| SDSU Fall 2023 GRAD 11691 M E 797 Research 3003 2344 SDSU Fall 2023 GRAD 9316 CIV E 640 Advanced S 1001 23459 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry SI 1002 3492 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt 1 31785 GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compt 2 31785 GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compt 2 31785 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12355 CONE | | | | | | | | | |
| SDSU Fall 2023 GRAD 9316 CIV E 640 Advanced f 1001 23459 SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry SI 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 337975 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt 1 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12355 CIV E 444 Applied Hy 1 37975 GLBL Fall 2023 UGRD 12356 CIV | | | | | | | | | |
| SDSU Fall 2023 UGRD 11847 CIV E 528 Masonry St 1002 24291 SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 37975 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt. 1 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12352 CIV E 4444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12355 CIV E 4444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CIV E 4444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CIV E 462 Geotechnic 1 23421 GLBL Fall 2023 UGRD 12355 CIV | | | | | | | | | |
| SDSU Fall 2023 UGRD 11848 CON E 240 Intro Const 1002 37975 SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt 1 31785 GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compt 2 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12355 CON E | | | | | | | | | |
| SDSU Fall 2023 UGRD 10988 A E 331 Feedback F 1002 38492 GBBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt 1 31785 GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compt 2 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12355 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CIV E 444 Applied Hy 1 37971 GLBL Fall 2023 UGRD 12355 CIV E 240 Intro Const 1 37971 GLBL Fall 2023 UGRD 12356 CIV E | | | | | | | • | | |
| GLBL Fall 2023 UGRD 12347 CIV E 220 CEE Compt. 1 31785 GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compt. 2 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12355 CON E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CON E 440 GEOctechnic 1 23421 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 ME | | | | | | | | | |
| GLBL Fall 2023 UGRD 12348 CIV E 220 CEE Compl. 2 31785 GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12354 CIV E 462 Geotechnic 1 23421 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 ME | | | | | | | | | |
| GLBL Fall 2023 UGRD 12349 CON E 480 Design of T 1 31187 GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CON E 440 Intro Const 1 37975 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37971 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 | | | | | | | • | | |
| GLBL Fall 2023 UGRD 12350 CON E 401 Constr Plar 1 37982 GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 23421 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37971 SDSU Fall 2023 UGRD 12355 CON E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 M E 7998 Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 7998 Thesis or Pl 2 2347 SDSU Fall 2023 UGRD </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> | | | | | | | • | | |
| GLBL Fall 2023 UGRD 12351 CON E 401 Constr Plar 2 37982 GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12355 CIV E 462 Geotechnic 1 23421 GLBL Fall 2023 UGRD 12355 CIV E 225 Mechanics 1 37975 GLBL Fall 2023 UGRD 12355 CIV E 225 Mechanics 1 37975 GLBL Fall 2023 UGRD 12794 M E 7998 Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 7998 Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 7998 Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 7998 Thesis or P 2 2347 SDSU Fall 202 | | | | | | | _ | | |
| GLBL Fall 2023 UGRD 12352 CIV E 444 Applied Hy 1 37146 GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12354 CIV E 462 Geotechnic 1 23421 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 13152 A E 799A Thesis or PI 2 2347 SDSU <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| GLBL Fall 2023 UGRD 12353 CIV E 444 Applied Hy 2 37146 GLBL Fall 2023 UGRD 12354 CIV E 462 Geotechnic 1 23421 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 13152 A E 799B Thesis or Pl 2 2347 | | | | | | | | | |
| GLBL Fall 2023 UGRD 12354 CIV E 462 Geotechnic 1 23421 GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 | | | | | | | | | |
| GLBL Fall 2023 UGRD 12355 CON E 240 Intro Const 1 37975 GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or P 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or P 2 2347 SDSU Fall 2023 GRAD 13152 A E 799B Thesis or P 2 2347 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 | | | | | | | | | |
| GLBL Fall 2023 UGRD 12356 CIV E 225 Mechanics 1 37971 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12810 A E 460A Aerosp Eng 3001 36811 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 | | | | | | | | | |
| SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 GRAD 12810 A E 460A Aerosp Eng 3001 36811 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 | | | | | | | | | |
| SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pl 2 2347 SDSU Fall 2023 UGRD 12810 A E 460A Aerosp Eng 3001 36811 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 340 | | | | | | 225 | | | |
| SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13187 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 | | | | | | | | | |
| SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 GRAD 12794 M E 799B Thesis or Pi 2 2347 SDSU Fall 2023 UGRD 12810 A E 460A Aerosp Eng 3001 36811 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communica 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| SDSU Fall 2023 GRAD 12794 M E 799B Thesis or PI 2 2347 SDSU Fall 2023 UGRD 12810 A E 460A Aerosp Eng 3001 36811 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stu 1002 29421 | | | | | | | | | |
| SDSU Fall 2023 UGRD 12810 A E 460A Aerosp Eng 3001 36811 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stull 1002 29421 | | | | | | | | | |
| SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 11887 E E 458L Communic: 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stur 1002 29421 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone C 1003 41151 SDSU | | | | | | | | 2 | |
| SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stur 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone E 1003 41151 GLBL | SDSU | Fall 2023 | UGRD | | 460A | | Aerosp Eng | | 36811 |
| SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stur 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone C 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU | SDSU | Fall 2023 | GRAD | 13152 A E | 799A | | Thesis | 5 | 22 |
| SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stull 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone E 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU F | SDSU | Fall 2023 | GRAD | 13152 A E | 799A | | Thesis | 5 | 22 |
| SDSU Fall 2023 GRAD 13152 A E 799A Thesis 5 22 SDSU Fall 2023 UGRD 11887 E E 458L Communic 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stur 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone E 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 <td>SDSU</td> <td>Fall 2023</td> <td>GRAD</td> <td>13152 A E</td> <td>799A</td> <td></td> <td>Thesis</td> <td>5</td> <td>22</td> | SDSU | Fall 2023 | GRAD | 13152 A E | 799A | | Thesis | 5 | 22 |
| SDSU Fall 2023 UGRD 11887 E E 458L Communication 3001 34034 SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stur 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone C 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 | SDSU | Fall 2023 | GRAD | 13152 A E | 799A | | Thesis | 5 | 22 |
| SDSU Fall 2023 GRAD 11888 E E 654 Adaptive Fi 1002 37310 SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stull 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone Γ 1003 41151 SDSU Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | GRAD | 13152 A E | 799A | | Thesis | 5 | 22 |
| SDSU Fall 2023 GRAD 11689 M E 797 Research 3001 2344 SDSU Fall 2023 UGRD 11735 CON E 499 Special Stur 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone Γ 1003 41151 SDSU Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | 11887 E E | 458L | | Communic | 3001 | 34034 |
| SDSU Fall 2023 UGRD 11735 CON E 499 Special Stu 1002 29421 SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone Γ 1003 41151 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone Γ 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | GRAD | 11888 E E | | 654 | Adaptive Fi | 1002 | 37310 |
| SDSU Fall 2023 UGRD 12201 CIV E 481 Transportic 1003 31788 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone E 1003 41151 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone E 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | GRAD | 11689 M E | | 797 | Research | 3001 | 2344 |
| SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone Γ 1003 41151 SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone Γ 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | 11735 CON E | | 499 | Special Stu | 1002 | 29421 |
| SDSU Fall 2023 UGRD 12992 CIV E 495W Capstone E 1003 41151 GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | 12201 CIV E | | 481 | Transportic | 1003 | 31788 |
| GLBL Fall 2023 UGRD 12333 CIV E 481 Transportic 1 31788 SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | 12992 CIV E | 495W | | Capstone C | 1003 | 41151 |
| SDSU Fall 2023 UGRD 12692 CIV E 301 Intro to Sol 3 37901 SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | 12992 CIV E | 495W | | Capstone C | 1003 | 41151 |
| SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | GLBL | Fall 2023 | UGRD | 12333 CIV E | | 481 | Transportic | 1 | 31788 |
| SDSU Fall 2023 UGRD 12942 A E 596 Turbomach 1001 36328 SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | | | | • | 3 | |
| SDSU Fall 2023 GRAD 11860 M E 797 Research 3004 2344 | SDSU | Fall 2023 | UGRD | 12942 A E | | 596 | Turbomach | 1001 | 36328 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| SDSU | Fall 2023 | GRAD | 11861 M E | 79 | 7 Research | 3005 | 2344 |
|------|-------------------------|------|------------------------|--------------|-----------------|------|-------|
| SDSU | Fall 2023 | GRAD | 11873 CIV E | 63 | 2 Computation | 1001 | 23454 |
| SDSU | Fall 2023 | UGRD | 12128 E E | 34 | 0 Electric & N | 1002 | 39337 |
| SDSU | Fall 2023 | UGRD | 2678 COMF | PE 16 | 0 Intro to Co | 2003 | 38495 |
| SDSU | Fall 2023 | GRAD | 2732 E E | 79 | 7 Research | 1001 | 29826 |
| SDSU | Fall 2023 | GRAD | 2733 E E | | 7 Research | 3010 | 29826 |
| SDSU | Fall 2023 | GRAD | 2734 E E | | 7 Research | 3011 | 29826 |
| SDSU | Fall 2023 | GRAD | 2735 E E | | 7 Research | 3012 | 29826 |
| SDSU | Fall 2023 | GRAD | 2736 E E | | 7 Research | 3013 | 29826 |
| SDSU | Fall 2023 | GRAD | 2737 E E | | 7 Research | 3014 | 29826 |
| SDSU | Fall 2023 | UGRD | 2229 COMF | | 1 Database a | 1001 | 27879 |
| SDSU | Fall 2023 | UGRD | 2230 COMF | | 5 Multimedia | 1001 | 23229 |
| SDSU | Fall 2023 | UGRD | 2230 COMF | | 0 Vlsi System | 1001 | 39286 |
| SDSU | Fall 2023 | UGRD | 2231 COMF | | 1 Embedded | 1001 | 38641 |
| SDSU | Fall 2023 | UGRD | 2232 COMF | | 6 Machn Lrni | 1001 | 38577 |
| | | GRAD | | | | | |
| SDSU | Fall 2023 | | 2390 E E | | 4 Signal and | 1001 | 35038 |
| SDSU | Fall 2023 | UGRD | 2391 COMF | | Digital Logi | 1001 | 19837 |
| SDSU | Fall 2023 | UGRD | 2392 COMF | | Digital Logi | 2001 | 19837 |
| SDSU | Fall 2023 | UGRD | 2393 COMF | | Digital Logi | 3001 | 19837 |
| SDSU | Fall 2023 | UGRD | 2394 E E | | 6 Electric Circ | 1001 | 38588 |
| SDSU | Fall 2023 | GRAD | 8508 A E | | 8 Special Stu | 3003 | 21 |
| SDSU | Fall 2023 | GRAD | 8513 A E | | 8 Special Stu | 3004 | 21 |
| SDSU | Fall 2023 | GRAD | 8514 A E | | 8 Special Stu | 3005 | 21 |
| SDSU | Fall 2023 | GRAD | 8516 A E | 79 | 8 Special Stu | 3006 | 21 |
| SDSU | Fall 2023 | UGRD | 2814 E E | 49 | 9 Special Stu | 3005 | 1098 |
| SDSU | Fall 2023 | UGRD | 5870 A E | 43 | 0 Aircraft Prc | 1001 | 38494 |
| SDSU | Fall 2023 | UGRD | 5871 A E | 44 | 0 Aircraft Sta | 1001 | 39409 |
| SDSU | Fall 2023 | UGRD | 5875 A E | 460A | Aerosp Eng | 1001 | 36811 |
| SDSU | Fall 2023 | UGRD | 5876 A E | 460A | Aerosp Eng | 1002 | 36811 |
| SDSU | Fall 2023 | UGRD | 5877 A E | 460A | Aerosp Eng | 1003 | 36811 |
| SDSU | Fall 2023 | UGRD | 11250 E E | 55 | 8 Digital Com | 1 | 26877 |
| SDSU | Fall 2023 | UGRD | 7252 CON E | 40 | 1 Constr Plar | 1002 | 37982 |
| SDSU | Fall 2023 | UGRD | 7253 CON E | 40 | 1 Constr Plar | 1003 | 37982 |
| SDSU | Fall 2023 | UGRD | 7255 CON E | 40 | 1 Constr Plar | 2001 | 37982 |
| SDSU | Fall 2023 | GRAD | 7258 CON E | 65 | 3 Const Sche | 1001 | 29488 |
| SDSU | Fall 2023 | UGRD | 6719 COMF | PE 16 | 0 Intro to Co | 2004 | 38495 |
| SDSU | Fall 2023 | UGRD | 6773 M E | 31 | 4 Engr Desigr | 1001 | 37994 |
| SDSU | Fall 2023 | UGRD | 6774 M E | | 0 Mechatron | 1001 | 39295 |
| SDSU | Fall 2023 | UGRD | 6775 M E | 33 | 0 Mechatron | 1002 | 39295 |
| SDSU | Fall 2023 | UGRD | 6776 M E | | 0 Mechatron | 2001 | 39295 |
| SDSU | Fall 2023 | UGRD | 6778 M E | | 0 Mechatron | 2002 | 39295 |
| SDSU | Fall 2023 | UGRD | 6780 M E | | 0 Thermodyr | 1001 | 37998 |
| SDSU | Fall 2023 | UGRD | 11113 CIV E | 495W | Capstone C | 2001 | 41151 |
| SDSU | Fall 2023 | UGRD | 11113 ETV E | 492W | Senior Desi | 1001 | 41155 |
| SDSU | Fall 2023 | UGRD | 11121 CC 11117 COMF | | Senior Desi | 1001 | 41153 |
| SDSU | Fall 2023 | UGRD | 11117 COM 11109 A E | 403W | Aero Engr S | 1001 | 41150 |
| SDSU | Fall 2023 | UGRD | 11109 A E 11119 E E | 403W 491W | Senior Desi | 1002 | 41154 |
| 3030 | 1 ⁻ a11 2023 | טאטט | 11113 C C | 49100 | Semon Desi | 1001 | 41134 |

| SDSU | Fall 2023 | UGRD | 11124 M E | 490W | Senior Proj | 1002 | 41156 |
|----------|-----------|------|-------------|------|---------------|----------|---------|
| SDSU | Fall 2023 | UGRD | 11204 M E | 596 | Additive M | 1001 | 41104 |
| SDSU | Fall 2023 | UGRD | 11132 M E | 490W | Senior Proj | 5002 | 41156 |
| SDSU | Fall 2023 | UGRD | 11111 CIV E | 495W | Capstone C | 1001 | 41151 |
| SDSU | Fall 2023 | UGRD | 11123 M E | 490W | Senior Proj | 1001 | 41156 |
| SDSU | Fall 2023 | UGRD | 11114 CIV E | 495W | Capstone C | 2002 | 41151 |
| SDSU | Fall 2023 | UGRD | 11118 COMPE | 492W | Senior Desi | 1002 | 41153 |
| SDSU | Fall 2023 | UGRD | 11120 E E | 491W | Senior Desi | 1002 | 41154 |
| SDSU | Fall 2023 | UGRD | 4417 COMPE | 499 | Special Stu | 3005 | 19841 |
| SDSU | Fall 2023 | UGRD | 4414 COMPE | 499 | Special Stu | 3002 | 19841 |
| SDSU | Fall 2023 | UGRD | 4416 COMPE | 499 | Special Stu | 3004 | 19841 |
| SDSU | Fall 2023 | UGRD | 7225 CIV E | 528 | Masonry St | 1001 | 24291 |
| SDSU | Fall 2023 | UGRD | 9315 CIV E | 531 | Pipe Flow & | 1001 | 35082 |
| SDSU | Fall 2023 | UGRD | 5886 A E | 596 | Intro Syste | 1001 | 33914 |
| SDSU | Fall 2023 | UGRD | 7228 CIV E | 545 | Field Hydrc | 1001 | 35889 |
| SDSU | Fall 2023 | UGRD | 7229 CIV E | 545 | Field Hydrc | 1002 | 35889 |
| SDSU | Fall 2023 | GRAD | 7232 CIV E | 610 | Finite Elem | 1001 | 23449 |
| SDSU | Fall 2023 | GRAD | 7234 CIV E | 696 | Soil Multi-F | 1001 | 38575 |
| SDSU | Fall 2023 | GRAD | 2387 E E | 655 | Modem De | 1001 | 36637 |
| SDSU | Fall 2023 | UGRD | 2233 COMPE | 572 | Vlsi Circuit | 1001 | 19843 |
| SDSU | Fall 2023 | UGRD | 11127 M E | 490W | Senior Proj | 3001 | 41156 |
| SDSU | Fall 2023 | UGRD | 2237 E E | 204 | Princ Electr | 1001 | 14641 |
| SDSU | Fall 2023 | GRAD | 2386 E E | 654 | Adaptive Fi | 1001 | 37310 |
| SDSU | Fall 2023 | UGRD | 2380 E E | 586 | Der & Smai | 1001 | 39142 |
| SDSU | Fall 2023 | GRAD | 2382 E E | 601 | Linear Sys 1 | 2001 | 30645 |
| SDSU | Fall 2023 | UGRD | 7124 CIV E | 481 | Transportic | 1002 | 31788 |
| SDSU | Fall 2023 | UGRD | 6517 M E | | Statics | 1001 | 36647 |
| SDSU | Fall 2023 | UGRD | 6831 M E | 554 | Automotive | 1001 | 38714 |
| SDSU | Fall 2023 | GRAD | 6844 M E | 685 | Mems Desi | 1001 | 25221 |
| SDSU | Fall 2023 | GRAD | 5940 A E | | Turbulent F | 1001 | 34279 |
| SDSU | Fall 2023 | GRAD | 6849 M E | 696 | Atomistic N | 1001 | 39019 |
| SDSU | Fall 2023 | UGRD | 11112 CIV E | 495W | Capstone C | 1002 | 41151 |
| SDSU | Fall 2023 | UGRD | 7240 CON E | 240 | Intro Const | 1001 | 37975 |
| SDSU | Fall 2023 | GRAD | 5945 A E | | Intro Stat C | 1001 | 39324 |
| SDSU | Fall 2023 | GRAD | 7235 CIV E | | Traffic Sig S | 1001 | 36635 |
| SDSU | Fall 2023 | UGRD | 5812 A E | | High Speed | 1001 | 39283 |
| SDSU | Fall 2023 | GRAD | 5935 A E | | Analysis Ela | 1001 | 34276 |
| SDSU | Fall 2023 | UGRD | 6798 M E | | Princ of He | 1002 | 38000 |
| SDSU | Fall 2023 | UGRD | 11128 M E | 490W | Senior Proj | 3002 | 41156 |
| SDSU | Fall 2023 | UGRD | 6796 M E | | Princ of He | 1001 | 38000 |
| SDSU | Fall 2023 | UGRD | 7256 CON E | | Constr Plar | 2002 | 37982 |
| SDSU | Fall 2023 | GRAD | 12540 CIV E | | Spatial Hyd | 1 | 35835 |
| SDSU | Fall 2023 | GRAD | 11801 CIV E | | Earthquake | 1001 | 23448 |
| SDSU | Fall 2023 | UGRD | 11721 M E | | Battery Sci | 1001 | 37736 |
| SDSU | Fall 2023 | UGRD | 4413 COMPE | | Special Stu | 3001 | 19841 |
| SDSU | Fall 2023 | UGRD | 4415 COMPE | | Special Stu | 3003 | 19841 |
| SDSU | Fall 2023 | UGRD | 11114 CIV E | 495W | Capstone C | 2002 | 41151 |
| - | 0_0 | | : 3 | | - Ap | - | |
| | | | | | | | |

| SDSU | Fall 2023 | UGRD | 11129 M E | 490W | Senior Proj | 4001 | 41156 |
|------|-----------|------|-------------|------|-------------|------|-------|
| SDSU | Fall 2023 | UGRD | 11115 COMPE | 491W | Senior Desi | 1001 | 41152 |
| SDSU | Fall 2023 | UGRD | 11113 CIV E | 495W | Capstone C | 2001 | 41151 |
| SDSU | Fall 2023 | UGRD | 11122 E E | 492W | Senior Desi | 1002 | 41155 |
| SDSU | Fall 2023 | UGRD | 11125 M E | 490W | Senior Proj | 2001 | 41156 |
| SDSU | Fall 2023 | UGRD | 11116 COMPE | 491W | Senior Desi | 1002 | 41152 |
| SDSU | Fall 2023 | UGRD | 11108 A E | 403W | Aero Engr S | 1001 | 41150 |
| SDSU | Fall 2023 | UGRD | 11130 M E | 490W | Senior Proj | 4002 | 41156 |
| SDSU | Fall 2023 | UGRD | 11111 CIV E | 495W | Capstone C | 1001 | 41151 |
| SDSU | Fall 2023 | UGRD | 11126 M E | 490W | Senior Proj | 2002 | 41156 |
| SDSU | Fall 2023 | UGRD | 11131 M E | 490W | Senior Proj | 5001 | 41156 |
| | | | | | | | |

| Componen Facility ID | Meeting St | Meeting Er | Standard | l N Last Name | Initials | Enrollment I | Enrollment |
|----------------------|------------|------------|----------|---------------|----------|--------------|------------|
| 1 HT140 | 1:00 PM | 1:50 PM | | | G | 190 | 186 |
| 1 E221 | 6:00 PM | 8:40 PM | | _ | Α | 40 | 40 |
| 3 HH214 | 9:30 | 10:45 | | Adibi Sedel | S | 80 | 80 |
| 3 SH123 | 4:00 PM | 5:15 PM | | Naseradinn | | 70 | 26 |
| 3 PSFA350 | 2:00 PM | 3:15 PM | | | Α | 80 | 61 |
| 1 M245 | 8:00 | 8:50 | | Machuca V | P | 60 | 52 |
| 1 M245 | 9:00 | 9:50 | | Machuca V | | 60 | 52 |
| 1 M245 | 10:00 | 10:40 | | Machuca V | | 60 | 52 |
| 3 | | | ARR | | Р | 5 | 0 |
| 3 GMCS329 | 7:00 PM | 8:15 PM | | | M | 40 | 9 |
| 3 PS140 | 12:30 PM | 1:45 PM | | • | G | 25 | 24 |
| 3 AH3127 | 3:30 PM | 4:45 PM | | | Р | 30 | 10 |
| 3 | | | ARR | • | D | 1 | 0 |
| 3 E201 | 7:00 PM | 8:15 PM | TR | | S | 40 | 9 |
| 3 | | | ARR | Camacho | J | 10 | 2 |
| 3 E132 | 1:00 PM | 3:40 PM | | Ghanipoor | S | 8 | 8 |
| 3 E427 | 7:00 PM | 8:15 PM | | Bani Youne | | 25 | 12 |
| 1 M245 | 10:00 | 10:50 | | Machuca V | | 30 | 0 |
| 1 M245 | 9:00 | 9:50 | | Machuca V | Р | 30 | 0 |
| 3 | | | ARR | Paolini | С | 10 | 0 |
| 3 | | | ARR | Dallo | В | 10 | 0 |
| 3 | | | ARR | Sanchez | С | 10 | 0 |
| 3 | | | ARR | Fakhoury | S | 10 | 0 |
| 3 | | | ARR | • | Α | 10 | 0 |
| 3 LH340 | 5:30 PM | 6:45 PM | TR | Sharma | S | 40 | 15 |
| 3 E427 | 3:30 PM | 4:45 PM | TR | Nagaraj | S | 40 | 21 |
| 3 SH104 | 4:00 PM | 5:15 PM | MW | Ozturk | Υ | 40 | 7 |
| 3 AH2134 | 2:00 PM | 3:15 PM | MW | Huang | K | 20 | 15 |
| 3 E300 | 8:00 | 9:15 | TR | Manshadi | S | 49 | 25 |
| 1 E101G | 11:00 | 1:40 PM | W | Sabzehgar | R | 16 | 4 |
| 1 | | | ARR | Sharma | S | 0 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 2 SSW3620 | 10:00 | 10:50 | MW | Davani | Н | 35 | 35 |
| 1 EIS008 | 12:00 PM | 2:40 PM | W | Davani | Н | 35 | 35 |
| 2 SSW3620 | 11:00 | 11:50 | MW | Davani | Н | 35 | 34 |
| 1 EIS008 | 3:00 PM | 5:40 PM | W | Davani | Н | 35 | 34 |
| 3 ONLINE | | | ARR | Valdes | J | 45 | 45 |
| 3 P145 | 10:00 | 10:50 | F | Valdes | J | 45 | 45 |
| 3 E423B | 8:00 | 9:15 | TR | Miletic | M | 45 | 27 |
| 1 E207 | 1:00 PM | 3:40 PM | F | Kocal | С | 30 | 30 |
| 1 E207 | 4:00 PM | 6:40 PM | F | Kocal | С | 30 | 9 |
| 3 OP201 | 2:00 PM | 3:15 PM | TR | Alimohamr | Α | 98 | 48 |
| 3 PSFA350 | 3:30 PM | 4:45 PM | TR | Arnold | K | 55 | 42 |
| | | | | | | | |

| 3 PSFA310 | 5:30 PM | 6:45 PM | TR | Xie | J | 50 | 50 |
|-----------|----------|---------|-----|-------------|-----|----------------|-----------|
| 3 ONLINE | | | ARR | Nguyen | Н | 30 | 25 |
| 3 ONLINE | | | ARR | Ghoudjehb | Н | 30 | 7 |
| 3 ONLINE | | | ARR | Sabzehgar | | 30 | 17 |
| 3 ONLINE | | | ARR | Nagaraj | S | 30 | 14 |
| 3 ONLINE | | | ARR | Nagaraj | S | 30 | 1 |
| 3 ONLINE | | | ARR | Al Ajrawi | S | 30 | 5 |
| 3 ONLINE | | | ARR | Akhavian | | 30 | 7 |
| 3 ONLINE | | | ARR | Sepulveda | | 30 | 16 |
| | | | | - | | | 18 |
| 3 ONLINE | | | ARR | Patel | A | 30 | |
| 3 ONLINE | | | ARR | Alves | T | 30 | 19 |
| 1 ONLINE | | | ARR | Castellanos | | 30 | 17 |
| 0 | | | ARR | Paolini | С | 10 | 1 |
| 0 | | | ARR | Dallo | В | 10 | 1 |
| 0 | | | ARR | Sanchez | С | 10 | 1 |
| 0 | | | ARR | Fakhoury | S | 10 | 1 |
| 0 | | | ARR | Flandez | Α | 10 | 1 |
| 1 E101H | 11:00 | 1:40 PM | M | Betancourt | t R | 16 | 13 |
| 3 PSFA326 | 2:00 PM | 3:15 PM | M | Machuca V | ′ P | 25 | 5 |
| 3 LSS246 | 4:00 PM | 6:40 PM | W | Miletic | M | 30 | 6 |
| 3 E328 | 9:00 | 9:50 | MWF | Nguyen | Н | 20 | 6 |
| 3 E328 | 7:00 PM | 9:40 PM | М | Umstot | D | 20 | 12 |
| 3 HH221 | 9:30 | 10:45 | TR | Camacho | J | 90 | 87 |
| 3 LH343 | 5:30 PM | 6:45 PM | | Lehman | Α | 80 | 62 |
| 3 PS130 | 3:30 PM | 4:45 PM | | Lehman | Α | 80 | 79 |
| 3 M120 | 4:00 PM | 5:15 PM | | Wield | P | 70 | 70 |
| 3 GMCS309 | 5:30 PM | 6:45 PM | | Heydari Gh | | 60 | 58 |
| 1 SH119 | 9:00 | 9:50 | | Faraone | G | 50 | 40 |
| | 12:30 PM | 1:45 PM | | Bayasi | M | 70 | 70 |
| | 12:00 PM | 1:43 FW | | Prince | J | | 70 170 |
| | | | | | | | |
| 3 LSS365 | 9:30 | 10:45 | | Jahangiri | | 60 | 45 |
| 3 PS130 | 2:00 PM | 3:15 PM | | Jahangiri | A | 60 | 45 |
| 2 LH347 | 3:00 PM | 4:50 PM | | Urquhart | В | 50 | 32 |
| 1 E201 | 11:00 | 1:40 PM | | Urquhart | В | 25 | 20 |
| 2 | | | ARR | Katz | J | 5 | 0 |
| 2 | | | ARR | Venkatara | | 5 | 0 |
| 2 | | | ARR | Liu | X | 5 | 0 |
| 2 | | | ARR | Bani Youne | e A | 5 | 0 |
| 2 | | | ARR | Chen | J | 5 | 0 |
| 2 | | | ARR | Popov | P | 5 | 0 |
| 2 | | | ARR | Capriotti | M | 5 | 0 |
| 2 | | | ARR | Lu | Р | 5 | 0 |
| 3 | | | ARR | Demasi | L | 5 | 0 |
| 3 | | | ARR | Zhao | D | 1 | 0 |
| 3 | | | ARR | Jacobs | G | 5 | 0 |
| 3 | | | ARR | Katz | J | 5 | 0 |
| 3 M206 | 5:30 PM | 6:45 PM | | Venkatarar | ·S | 40 | 5 |
| | 50 / 111 | 2 | | | - | · - | - |
| | | | | | | | |

| 1 E123 | 5:00 PM | 6:50 PM | TD | Liu | Χ | 40 | 5 |
|--------------|----------|-------------|-----|------------|--------|-----|----|
| 3 | J.00 F W | 0.30 F W | ARR | Zhao | ^ D | 1 | 0 |
| 3 | | | ARR | Alves | T | 5 | 1 |
| 3 | | | ARR | Mitropoul | | 5 | 0 |
| 3 | | | ARR | Akhavian | R | 5 | 0 |
| 3 HH146 | 4:00 PM | 6:40 PM | | Shirkey | D | 25 | 17 |
| 1 E221 | 8:00 | 8:50 | | Saghafi | C | 40 | 40 |
| 3 | 8.00 | 8.50 | ARR | Xu | W | 10 | 5 |
| 3 | | | ARR | Park | S | 10 | 0 |
| 3 | | | ARR | Kang | S | 10 | 0 |
| 3 | | | ARR | Grad | 0 | 10 | 0 |
| 3 | | | ARR | Abraham | J | 10 | 0 |
| 3 HH221 | 5:30 PM | 6:45 PM | | May-Newr | • | 80 | 38 |
| 3 LSN134 | 5:30 PM | 6:45 PM | | Youssef | G | 42 | 12 |
| 3 LSS244 | 7:00 PM | 8:15 PM | | Miller | F | 45 | 10 |
| 3 LL406 | 5:00 PM | 6:15 PM | | Bhalla | A | 40 | 6 |
| 3 LL406 | 8:00 | 10:40 | | Uskokovic | | 40 | 13 |
| 3 E427 | 5:30 PM | 6:45 PM | | Katira | v P | 40 | 7 |
| 3 OP201 | 11:00 | 11:50 | | Bani Young | • | 100 | 31 |
| 1 E101F | 4:00 PM | 6:40 PM | | Baskar | Н | 12 | 10 |
| 1 E101F | 9:30 | 12:10 PM | | Pantskalas | | 12 | 12 |
| 1 | 5.50 | 12.10 1 101 | ARR | Nagaraj | S | 60 | 2 |
| 1 PS231 | 2:00 PM | 3:20 PM | | Nagaraj | 3 | 25 | 14 |
| 1 PS231 | 2:00 PM | 4:40 PM | | Narasimhi | a S | 25 | 19 |
| 1 LL406 | 2:00 PM | 3:20 PM | | Narasimhi | | 25 | 24 |
| 1 E207 | 3:30 PM | 4:50 PM | | Tian | J | 25 | 25 |
| 1 E221 | 8:00 | 8:50 | | Saghafi | C | 40 | 40 |
| 1 E221 | 9:00 | 11:40 | | Saghafi | С | 40 | 40 |
| 3 E423B | 7:00 PM | 8:15 PM | | Tutberidze | | 32 | 27 |
| 3 GMCS301 | 2:00 PM | 3:15 PM | | Huang | K | 110 | 89 |
| 3 AH2108 | 5:00 PM | 6:15 PM | | Arnold | K | 125 | 61 |
| 3 GMCS301 | 7:00 PM | 8:15 PM | | Tutberidze | | 90 | 40 |
| 1 E207 | 8:00 | 10:40 | | Kocal | С | 30 | 7 |
| 3 | 0.00 | 20110 | ARR | No ca. | Ŭ | 10 | 0 |
| 3 P149 | 2:00 PM | 3:15 PM | | Toreyin | Н | 42 | 42 |
| 3 E423B | 5:30 PM | 6:45 PM | | Ahmed | Α | 49 | 21 |
| 3 PSFA310 | 9:00 | | MWF | Sabzehgar | | 40 | 8 |
| 3 E201 | 5:30 PM | 6:45 PM | | Seshagiri | S | 40 | 11 |
| 3 E423B | 7:00 PM | 8:15 PM | | Ashrafi | Α | 44 | 23 |
| 1 E202F | 9:30 | 12:10 PM | | Tandel | D | 22 | 16 |
| 3 HH214 | 11:00 | 12:15 PM | | Huang | T | 100 | 58 |
| 3 SH101 | 9:30 | 10:45 | | Teh | Υ | 65 | 49 |
| 3 PSFA308 | 5:30 PM | 6:45 PM | | Yamada | Н | 49 | 28 |
| 3 P144 | 12:00 PM | 12:50 PM | | Yamada | Н | 72 | 24 |
| 3 PSFA310 | 10:00 | 10:50 | | Sabzehgar | | 50 | 39 |
| 1 E202F | 4:00 PM | 6:40 PM | | - J | | 22 | 0 |
| 2 NE060 | 9:00 | 9:50 | | Paolini | С | 85 | 77 |
| - | | | | | - | 30 | |

| 3 | | | ARR | Ahmed | Α | 5 | 0 |
|-----------|----------|----------|-----|-------------|-----|-----|-----|
| 3 | | | ARR | Seshagiri | S | 5 | 0 |
| 3 | | | ARR | Teh | Υ | 5 | 0 |
| 1 | | | ARR | Sharma | S | 0 | 0 |
| | | | | Silailila | 3 | | |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 1 E202F | 9:00 | 11:40 | W | Tandel | D | 22 | 22 |
| 1 E202F | 1:00 PM | 3:40 PM | Т | Abulashvili | і В | 22 | 22 |
| 1 E202F | 1:00 PM | 3:40 PM | | Abulashvili | | 22 | 22 |
| 1 E101H | 5:00 PM | 7:40 PM | | Betancour | | 16 | 9 |
| | | | | | | | |
| 1 E101H | 2:00 PM | 4:40 PM | | Betancour | | 16 | 15 |
| 1 E101G | 10:00 | 12:40 PM | | Seshagiri | S | 16 | 4 |
| 1 E202F | 3:00 PM | 5:40 PM | F | Phillips | D | 22 | 20 |
| 1 E202F | 10:00 | 12:40 PM | M | | | 22 | 19 |
| 3 OP220 | 2:00 PM | 3:15 PM | MW | Nguyen | Н | 120 | 111 |
| 3 GMCS313 | 5:30 PM | 6:45 PM | TR | Phillips | D | 60 | 51 |
| 3 E328 | 9:30 | 10:45 | TR | Kaveh | Р | 49 | 47 |
| 3 COM207 | 5:00 PM | 6:15 PM | | Chung | S | 70 | 62 |
| 1 LL406 | 3:30 PM | 4:50 PM | | Narasimhia | | 25 | 20 |
| | | | | | | | |
| 3 HH214 | 8:00 | 9:15 | | Ashrafi | A | 85 | 45 |
| 3 SSW1500 | 3:30 PM | 4:45 PM | | Kaveh | Р | 54 | 49 |
| 3 HT183 | 9:00 | | MWF | Toreyin | Н | 90 | 33 |
| 3 OP201 | 5:30 PM | 6:45 PM | TR | Engin | Α | 75 | 53 |
| 3 SSE1401 | 2:00 PM | 3:15 PM | TR | Kumar | S | 70 | 50 |
| 3 P149 | 12:30 PM | 1:45 PM | TR | Nagaraj | S | 42 | 41 |
| 3 E201 | 12:30 PM | 1:45 PM | TR | Manshadi | S | 40 | 34 |
| 3 | | | ARR | Toreyin | Н | 5 | 0 |
| 3 | | | ARR | Xie | J | 5 | 0 |
| 3 | | | ARR | Sarkar | M | 5 | 0 |
| | | | | | | | |
| 3 | | | ARR | Aksanli | В | 5 | 0 |
| 3 | | | ARR | Alimoham | rA | 5 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | Ashrafi | Α | 5 | 2 |
| 3 | | | ARR | Engin | Α | 5 | 1 |
| 3 | | | ARR | Huang | K | 5 | 0 |
| 3 | | | ARR | Huang | Т | 5 | 0 |
| 3 | | | ARR | Kumar | S | 5 | 1 |
| 3 | | | ARR | Manshadi | | 5 | 1 |
| | | | | | C | 5 | |
| 3 | | | ARR | Mi | | | 0 |
| 3 | | | ARR | Aksanli | В | 10 | 2 |
| 3 | | | ARR | Sarkar | M | 10 | 2 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 M120 | 9:30 | 10:45 | TR | Capriotti | M | 52 | 19 |
| 3 PSFA310 | 7:00 PM | 8:15 PM | TR | Amini | В | 50 | 50 |
| | | | | | | | |

| 3 OP220 | 12:30 PM | 1:45 PM | TR | Chilukuri | R | 125 | 108 |
|-----------------------|-----------------|---------------------|-----|-------------------|--------|----------|----------|
| 3 HT183 | 2:00 PM | 3:15 PM | | Chen | J | 80 | 80 |
| 3 GMCS306 | 2:00 PM | 3:15 PM | | Liu | X | 40 | 39 |
| 1 | | | ARR | Sharma | S | 25 | 0 |
| 3 | | | ARR | Grad | 0 | 1 | 0 |
| 0 | | | ARR | Grad | 0 | 1 | 0 |
| 3 | | | ARR | Sharma | S | 10 | 0 |
| 2 COM207 | 12:30 PM | 1:20 PM | TR | Aksanli | В | 120 | 74 |
| 2 EIS106 | 1:00 PM | 3:40 PM | T | Lehman | Α | 60 | 38 |
| 1 EIS106 | 12:00 PM | 12:50 PM | R | Lehman | Α | 60 | 10 |
| 2 EIS106 | 1:00 PM | 3:40 PM | R | Lehman | Α | 60 | 10 |
| 1 EIS012 | 10:00 | 10:50 | | Nourollahi | | 31 | 29 |
| 1 EIS012 | 11:00 | 1:40 PM | | Nourollahi | | 31 | 29 |
| 1 EIS012 | 10:00 | 10:50 | | Nourollahi | | 31 | 26 |
| 1 EISO12 | 11:00 | 1:40 PM | | Nourollahi | | 31 | 26 |
| 1 EISO12 | 2:00 PM | 2:50 PM | | Nourollahi | | 31 | 9 |
| 1 EISO12 | 3:00 PM | 5:40 PM | | Nourollahi | | 31 | 9 |
| 1 EISO12 | 10:00 | 10:50 | | Nourollahi | | 31 | 31 |
| 1 EISO12 | 11:00 | 1:40 PM | | Nourollahi | | 31 | 31 |
| 1 EISO12 | 10:00 | 10:50 | | Nourollahi | | 31 | 25 |
| 1 EIS012 3 GMCS307 | 11:00 10:00 | 1:40 PM 12:40 PM | | Nourollahi | S | 31 40 | 25 17 |
| 1 PS231 | 2:00 PM | 3:45 PM | | Kang Luckhardt | | 40 | 42 |
| 3 AL204 | 10:00 | 10:50 | | | J | 60 | 55 |
| 3 AL204 | 8:00 | | MWF | • | J | 60 | 16 |
| 3 P146 | 8:00 | 9:15 | | Hemati | Н | 60 | 60 |
| 2 GMCS314 | 10:00 | 10:50 | | Lakrori | N | 50 | 58 |
| 3 OP230 | 11:00 | 11:50 | | Nacy | S | 80 | 33 |
| 3 LH437 | 12:30 PM | 1:45 PM | MW | , Torresani | E | 70 | 68 |
| 3 HH214 | 5:30 PM | 6:45 PM | MW | Nacy | S | 80 | 69 |
| 3 E328 | 8:00 | 9:15 | TR | Abraham | J | 49 | 14 |
| 3 PSFA350 | 2:00 PM | 3:15 PM | MW | Bhalla | Α | 70 | 66 |
| 1 EIS106 | 12:00 PM | 12:50 PM | Т | Lehman | Α | 60 | 38 |
| 2 E221 | 8:00 | 9:50 | Т | Murthy | V | 40 | 15 |
| 2 E221 | 9:30 | 11:20 | R | Moon | K | 40 | 29 |
| 1 E221 | 11:30 | 2:10 PM | R | Wield | Р | 40 | 29 |
| 2 E221 | 4:00 PM | 5:50 PM | | Lee | Α | 40 | 12 |
| 1 E221 | 10:00 | 12:40 PM | | Wield | Р | 40 | 15 |
| 1 E221 | 6:00 PM | 8:40 PM | | Lee | Α | 40 | 12 |
| 2 E221 | 4:00 PM | 5:50 PM | | Lee | A | 26 | 26 |
| 1 E221 | 6:00 PM | 8:40 PM | | Lee | A | 26 | 26 |
| 2 PG242 | 12:00 PM | 12:50 PM | | Paolini | С | 85 | 75 70 |
| 3 PG153 | 2:00 PM | 3:15 PM | | Naseradinr | | 80 | 79 52 |
| 3 GMCS301 3 LL406 | 8:00 5:00 PM | 9:15 6:15 PM | | Nili Ahmad | | 80 50 | 53 21 |
| 3 E201 | 5:00 PM 8:00 | 6:15 PM 9:15 | | Nacy Morsi | S K | 49 | 21 44 |
| 3 HH214 | 7:00 PM | 8:15 PM | | Veca | G | 70 | 44 |
| 3 HHZ14 | 7.00 PIVI | O.TO LIM | ın | veca | u | 70 | 41 |

| 3 HT183 | 5:30 PM | 6:45 PM | MW | Beyene | Α | 52 | 20 |
|-----------|-----------|-----------|-----|------------|---|-----|----|
| 1 EIS010 | 2:00 PM | 3:40 PM | | , | | 25 | 25 |
| 1 E427 | 1:00 PM | 1:50 PM | | Kharraz | Α | 25 | 25 |
| 1 EISO10 | 2:00 PM | 3:40 PM | | | | 25 | 15 |
| 1 E328 | 1:00 PM | 1:50 PM | | Kharraz | Α | 25 | 15 |
| 1 NE175 | 9:00 | 9:50 | | Chilukuri | R | 25 | 18 |
| 1 EISO10 | 10:00 | 11:40 | | Cilitakari | | 25 | 18 |
| 1 EISO10 | 10:00 | 11:40 | | | | 25 | 25 |
| 1 LSN134 | 9:00 | 9:50 | | Kharraz | Α | 25 | 25 |
| 1 EISO10 | 2:00 PM | 3:40 PM | | KIIdiidz | Α | 25 | 24 |
| 1 E427 | 1:00 PM | 1:50 PM | | Abassi | M | 25 | 24 |
| 1 SLHS247 | 4:00 PM | 4:50 PM | | Chilukuri | R | 25 | 25 |
| 1 EISO10 | 5:00 PM | 6:40 PM | | Ciliukuii | K | 25 | 25 |
| 3 | 3.00 FIVI | 0.40 PIVI | | Lin | V | 5 | 0 |
| | 0.00 | 0.50 | ARR | Liu | X | | |
| 3 GMCS324 | 9:00 | | | Lakrori | N | 60 | 60 |
| 3 E201 | 9:30 | 10:45 | | Lakrori | N | 40 | 40 |
| 1 E103 | 2:00 PM | 3:40 PM | | Schraff | Α | 25 | 25 |
| 1 P145 | 1:00 PM | 1:50 PM | | c 1 cc | | 25 | 25 |
| 1 E103 | 2:00 PM | 3:40 PM | | Schraff | Α | 25 | 25 |
| 1 PS231 | 1:00 PM | 1:50 PM | | | | 25 | 25 |
| 1 E103 | 2:00 PM | 3:40 PM | | Patel | Α | 25 | 25 |
| 1 E201 | 1:00 PM | 1:50 PM | | | | 25 | 25 |
| 1 E103 | 12:00 PM | 1:40 PM | | Patel | Α | 25 | 25 |
| 1 SSW3630 | 11:00 | 11:50 | Т | | | 25 | 25 |
| 1 E103 | 12:00 PM | 1:40 PM | R | Patel | Α | 25 | 24 |
| 1 SSW3630 | 11:00 | 11:50 | R | | | 25 | 24 |
| 1 E103 | 11:00 | 12:40 PM | F | Patel | Α | 25 | 17 |
| 1 LH251 | 10:00 | 10:50 | F | | | 25 | 17 |
| 3 BT161 | 4:00 PM | 5:15 PM | MW | Dowell | R | 100 | 53 |
| 1 SH105 | 12:00 PM | 12:50 PM | W | Faraone | G | 50 | 48 |
| 3 | | | ARR | Zhao | D | 1 | 0 |
| 3 | | | ARR | Zhao | D | 5 | 0 |
| 3 | | | ARR | Alves | Т | 5 | 0 |
| 3 | | | ARR | Faraone | G | 5 | 0 |
| 3 | | | ARR | Bayasi | M | 5 | 0 |
| 3 | | | ARR | Ghanipoor | S | 5 | 0 |
| 3 SSE1401 | 7:00 PM | 8:15 PM | TR | Butler | G | 120 | 87 |
| 3 SSW1500 | 5:30 PM | 6:45 PM | TR | Ayala | R | 90 | 80 |
| 2 SHW012 | 5:30 PM | 6:15 PM | MW | Pakravan | Α | 80 | 80 |
| 1 SHW012 | 6:20 PM | 6:45 PM | MW | Pakravan | Α | 80 | 80 |
| 2 LH347 | 8:00 | 8:50 | MW | Al Roomi | L | 80 | 51 |
| 1 LH347 | 8:50 | 9:15 | MW | Al Roomi | L | 80 | 51 |
| 2 PSFA350 | 9:00 | 9:50 | | | | 50 | 0 |
| 2 PSFA350 | 9:50 | 10:15 | | | | 50 | 0 |
| 3 | | | ARR | Nili Ahmad | Z | 10 | 1 |
| 3 | | | ARR | Moon | K | 10 | 1 |
| 3 | | | ARR | Torresani | | 10 | 0 |
| | | | - | | | - | - |

| 3 | | | ARR | Yang | Υ | 10 | 2 |
|--------------------|------------------|----------|------------|-------------------|------------|--------|-----|
| 3 | | | ARR | Kassegne | S | 10 | 2 |
| 3 | | | ARR | May-Newn | r K | 10 | 1 |
| 3 OP220 | 9:00 | 9:50 | MWF | Alves | Т | 159 | 120 |
| 1 GMCS313 | 11:00 | 11:50 | F | Alves | Т | 51 | 50 |
| 2 PS231 | 5:30 PM | 6:45 PM | TR | Mao | Z | 41 | 40 |
| 1 | | | ARR | Mao | Z | 41 | 40 |
| 3 E423B | 9:30 | 10:45 | TR | Alves | Т | 47 | 47 |
| 2 E300 | 5:30 PM | 6:45 PM | TR | Beheshti | M | 41 | 41 |
| 1 E300 | 7:00 PM | 8:40 PM | R | Beheshti | Μ | 41 | 41 |
| 2 P144 | 4:00 PM | 5:15 PM | TR | Luckhardt | D | 49 | 42 |
| 1 E221 | 9:00 | 11:40 | F | Saghafi | С | 40 | 40 |
| 1 E221 | 12:00 PM | 12:50 PM | | Saghafi | С | 40 | 40 |
| 1 E221 | 1:00 PM | 3:40 PM | | Saghafi | С | 40 | 40 |
| 1 E221 | 12:00 PM | 12:50 PM | | Saghafi | С | 40 | 40 |
| 1 E221 | 1:00 PM | 3:40 PM | | Saghafi | С | 40 | 40 |
| 1 E221 | 5:00 PM | 5:50 PM | | Lee | Α | 40 | 40 |
| 3 | | | ARR | Jahangiri | Α | 5 | 0 |
| 3 | | | ARR | Liu | Χ | 5 | 2 |
| 3 | | | ARR | Miletic | M | 5 | 0 |
| 3 | | | ARR | Bani Youne | | 5 | 0 |
| 3 | | | ARR | | R | 5 | 0 |
| 3 | | | ARR | Sepulveda | | 5 | 0 |
| 3 | | | ARR | Chen | J | 5 | 0 |
| 3 | | | ARR | Popov | P | 5 | 0 |
| 3 | | | ARR | Capriotti | M | 5 | 0 |
| 3 | | | ARR | Lu | P | 5 | 0 |
| 3 SSE1401 | 8:00 | 9:15 | | Demasi | L | 120 | 115 |
| 3 | | | ARR | Venkatarar | | 5 | 2 |
| 3 | | | ARR | Lu Barai Marra | P | 5 | 0 |
| 3 | | | ARR | Bani Youne | | 5 | 2 |
| 3 | | | ARR | Chen | , l | 5 | 0 |
| 3 | | | ARR | Popov | P | 5 5 | 0 |
| 0 | | | ARR ARR | Capriotti Grad | М О | 1 | 0 |
| | 7:00 DM | 8:15 PM | | | Y | 70 | 70 |
| 3 PS130 3 HH130 | 7:00 PM 11:00 | 12:15 PM | | Yang Morsi | r K | 80 | 80 |
| 3 COM105 | 5:00 PM | 6:15 PM | | Torresani | E | 70 | 35 |
| 1 EISO12 | 2:00 PM | 4:40 PM | | Al Roomi | L | 27 | 19 |
| 1 EISO12 | 2:00 PM | 4:40 PM | | Al Roomi | L | 27 | 27 |
| 1 EISO12 | 2:00 PM | 4:40 PM | | Lehman | A | 27 | 27 |
| 1 EISO12 | 2:00 PM | 4:40 PM | | Al Roomi | L | 27 | 27 |
| 1 E221 | 9:00 | 11:40 | | Saghafi | C | 40 | 40 |
| 1 E221 1 E221 | 8:00 | 8:50 | | Saghafi | C | 40 | 40 |
| 2 E221 | 12:00 PM | 1:40 PM | | Parsons | T | 47 | 40 |
| 2 E221 | 2:00 PM | 3:40 PM | | Parsons | T | 47 | 37 |
| 2 PS231 | 9:00 | 10:40 | | Parsons | T | 47 | 32 |
| C 1 JCJ1 | 5.00 | 10.40 | 11 | 1 0130113 | • | 4/ | 32 |

| 2 PS231 | 1:00 PM | 2:40 PM | R | Parsons | Т | 47 | 35 |
|----------------|---------|----------|------------|----------------------|------------|----------|---------|
| 3 GMCS305 | 8:00 | 9:15 | | Schraff | A | 40 | 40 |
| 3 LSS365 | 2:00 PM | 3:15 PM | | Schraff | Α | 60 | 60 |
| 3 GMCS325 | 5:30 PM | 6:45 PM | | Schraff | Α | 40 | 40 |
| 3 NE060 | 4:00 PM | 5:15 PM | TR | Wang | Q | 150 | 132 |
| 3 NE060 | 5:30 PM | 6:45 PM | TR | Katz | J | 60 | 60 |
| 1 EIS010 | 2:00 PM | 3:40 PM | M | | | 25 | 25 |
| 1 E328 | 1:00 PM | 1:50 PM | M | Abassi | M | 25 | 25 |
| 3 E427 | 5:30 PM | 6:45 PM | | Chen | J | 40 | 6 |
| 3 GMCS308 | 8:30 PM | 9:45 PM | | Wang | Q | 25 | 2 |
| 3 | | | ARR | Liu | Χ | 5 | 0 |
| 3 | | | ARR | Liu | X | 5 | 0 |
| 3 | | | ARR | Grad | 0 | 1 | 0 |
| 3 COM207 | 3:30 PM | 4:45 PM | | Venkatarar | | 80 | 79 |
| 3 E328 | 11:00 | 12:15 PM | | Seshagiri | S | 49 | 29 |
| 3 | | | ARR | Abraham | J | 1 | 0 |
| 3 | | | ARR ARR | Abraham | J ^ | 10 10 | 0 |
| 3 | | | ARR | Beyene Adibi Sede | A Is | 10 | 0 |
| 3 | | | ARR | Bhalla | Α | 10 | 0 |
| 1 E207 | 9:00 | 11:40 | | Dilalia | | 30 | 28 |
| 3 | 3.00 | 11.10 | ARR | Bhattachar | · S | 10 | 0 |
| 3 | | | ARR | Heydari Gh | | 10 | 1 |
| 3 | | | ARR | Miller | F | 10 | 1 |
| 3 | | | ARR | Morsi | K | 10 | 0 |
| 3 | | | ARR | Olevsky | E | 10 | 0 |
| 3 | | | ARR | Camacho | J | 10 | 0 |
| 3 | | | ARR | Katira | Р | 10 | 1 |
| 3 | | | ARR | Naseradinr | 1 P | 10 | 0 |
| 3 | | | ARR | Youssef | G | 10 | 0 |
| 0 | | | ARR | Grad | 0 | 1 | 0 |
| 0 | | | ARR | Grad | О | 0 | 0 |
| 3 | | | ARR | Liu | X | 5 | 1 |
| 3 | | | ARR | Demasi | L | 5 | 1 |
| 3 | | | ARR | Demasi | L | 5 | 0 |
| 3 | | | ARR | Jacobs | G | 5 | 0 |
| 3 3 PSFA308 | 4:00 PM | 5:15 PM | ARR | Katz Teh | J | 5 49 | 0 19 |
| 1 EISO10 | 5:00 PM | 6:40 PM | | 1611 | ı | 25 | 20 |
| 1 LH251 | 4:00 PM | 4:50 PM | | Abassi | М | 25 | 20 |
| 1 EISO10 | 10:00 | 11:40 | | Abassi | 171 | 25 | 9 |
| 1 E427 | 9:00 | 9:50 | | Tobita | Υ | 25 | 9 |
| 1 EISO10 | 2:00 PM | 3:40 PM | | | | 25 | 16 |
| 1 E427 | 1:00 PM | 1:50 PM | | Tobita | Υ | 25 | 16 |
| 1 | | | ARR | Demasi | L | 5 | 0 |
| 1 | | | ARR | Jacobs | G | 5 | 0 |
| 1 | | | ARR | Katz | J | 5 | 0 |
| | | | | | | | |

| | | | | _ | | | |
|--------|---------|---------|-----|------------|-----|----|---|
| 1 | | | ARR | Venkatara | | 5 | 0 |
| 1 | | | ARR | Liu | X | 5 | 0 |
| 1 | | | ARR | Bani Youne | e A | 5 | 0 |
| 1 | | | ARR | Chen | J | 5 | 0 |
| 1 | | | ARR | Popov | Р | 5 | 0 |
| 1 | | | ARR | Capriotti | M | 5 | 0 |
| 1 | | | ARR | Lu | P | 5 | 0 |
| 2 | | | ARR | Demasi | L | 5 | 0 |
| 2 | | | ARR | Jacobs | G | 5 | 0 |
| 3 | | | ARR | Zhao | D | 5 | 0 |
| 3 | | | ARR | Alves | T | 5 | 0 |
| 3 | | | ARR | Faraone | G | 5 | 0 |
| 3 | | | ARR | Bayasi | M | 5 | 0 |
| 3 | | | ARR | Ghanipoor | ·S | 5 | 0 |
| 3 | | | ARR | Dowell | R | 5 | 0 |
| 3 | | | ARR | Valdes | J | 5 | 0 |
| 3 | | | ARR | Mitropoul | c P | 5 | 0 |
| 3 | | | ARR | Kinoshita | Α | 5 | 0 |
| 3 | | | ARR | Davani | Н | 5 | 0 |
| 3 | | | ARR | Jahangiri | A | 5 | 0 |
| 3 | | | ARR | Miletic | M | 5 | 0 |
| 3 | | | ARR | Akhavian | R | 5 | 0 |
| 3 | | | ARR | Dowell | R | 5 | 0 |
| 3 | | | ARR | Valdes | J | 5 | 0 |
| 3 | | | ARR | Mitropoul | | 5 | 0 |
| 3 | | | ARR | Kinoshita | A | 5 | 1 |
| 3 | | | ARR | Davani | Н | 5 | 0 |
| | | | | | | | |
| 3 | | | ARR | Jahangiri | A | 5 | 1 |
| 3 | | | ARR | Miletic | M | 5 | 0 |
| 3 | | | ARR | Akhavian | R | 5 | 0 |
| 3 | | | ARR | Grad | 0 | 1 | 0 |
| 0 | | | ARR | Grad | 0 | 1 | 0 |
| 2 P147 | 7:00 PM | 8:15 PM | | Liu | X | 40 | 5 |
| 3 | | | ARR | Venkatara | | 5 | 0 |
| 3 | | | ARR | Zhao | D | 10 | 0 |
| 3 | | | ARR | Alves | Т | 5 | 0 |
| 3 | | | ARR | Faraone | G | 5 | 0 |
| 3 | | | ARR | Bayasi | M | 5 | 0 |
| 3 | | | ARR | Ghanipoor | S | 5 | 0 |
| 3 | | | ARR | Dowell | R | 5 | 0 |
| 3 | | | ARR | Valdes | J | 5 | 0 |
| 3 | | | ARR | Mitropoul | c P | 5 | 0 |
| 3 | | | ARR | Kinoshita | Α | 5 | 0 |
| 3 | | | ARR | Davani | Н | 5 | 0 |
| 3 | | | ARR | Bani Youne | eΑ | 5 | 1 |
| 3 | | | ARR | Chen | J | 5 | 0 |
| 3 | | | ARR | Popov | P | 5 | 0 |
| | | | | | | | |

| 3 | | | ARR | Capriotti | М | 5 | 0 |
|----------------------|---------------------|-------------------------|------------|--------------------|--------|----------|----------|
| 1 E201 | 8:00 | 10:40 | | Urquhart | В | 25 | 12 |
| 2 SSW2532 | 5:00 PM | 6:40 PM | R | Farmer | В | 50 | 27 |
| 1 NE172 | 2:00 PM | 2:50 PM | Т | | | 25 | 13 |
| 1 E103C | 3:00 PM | 4:40 PM | Т | Farmer | В | 25 | 13 |
| 1 LH247 | 2:00 PM | 2:50 PM | R | | | 25 | 14 |
| 1 E103C | 3:00 PM | 4:40 PM | R | Farmer | В | 25 | 14 |
| 1 GMCS333 | 9:00 | 9:50 | W | Parsons | Т | 235 | 198 |
| 2 PS231 | 11:00 | 12:40 PM | | Parsons | T | 47 | 47 |
| 2 E300 | 9:00 | 9:50 | | Zink | T | 35 | 16 |
| 1 E300 | 9:00 | 9:50 | | Zink | T | 35 | 16 |
| 1 EIS008 | 10:00 | 11:40 | | Zink | T | 35 | 16 |
| 3 P148 | 5:30 PM | 6:45 PM | | Bayasi | M | 50 | 30 |
| 2 LSS365 | 7:00 PM | 8:50 PM | | Goodarzi | E | 40 | 30 |
| 1 EIS008 | 7:00 PM | 9:40 PM | | Goodarzi | Ε. | 40 | 30 |
| 3 GMCS309 | 7:00 PM | 9:40 PM | | Saft | L | 60 | 44 |
| 3 E427 | 12:00 PM 1:00 PM | 12:50 PM | | Sepulveda | | 40 | 14 |
| 1 EISO14 1 EISO14 | 2:00 PM | 1:50 PM 3:40 PM | | Cabrera Cabrera | J | 25 25 | 10 10 |
| 1 EISO14 1 EISO14 | 2:00 PM | 3:40 PM | | Valdes | J J | 25 | 25 |
| 1 LISO14 1 LSN134 | 1:00 PM | 1:50 PM | | Valdes | J | 25 | 25 |
| 1 EISO14 | 10:00 | 10:50 | | Cabrera | J | 25 | 17 |
| 1 EISO14 | 11:00 | 12:40 PM | | Cabrera | J | 25 | 17 |
| 1 EISO14 | 12:00 PM | 1:40 PM | | Valdes | J | 25 | 25 |
| 1 GMCS305 | 11:00 | 11:50 | | Valdes | J | 25 | 25 |
| 3 E423B | 11:00 | 12:15 PM | | Lakrori | N | 40 | 29 |
| 2 P149 | 5:00 PM | 6:40 PM | M | Amen | S | 36 | 35 |
| 1 PS231 | 5:00 PM | 7:40 PM | W | Amen | S | 36 | 35 |
| 1 PS231 | 5:00 PM | 7:40 PM | W | Williams | E | 36 | 35 |
| 1 PS231 | 9:00 | 10:40 | W | Mitropoulo | :P | 40 | 18 |
| 3 LL406 | 9:30 | 10:45 | TR | Kong | L | 49 | 27 |
| 3 | | | ARR | Nili Ahmad | Z | 10 | 0 |
| 3 | | | ARR | Nili Ahmad | Z | 10 | 0 |
| 2 EIS106 | 3:00 PM | 5:40 PM | | Correa | 0 | 45 | 16 |
| 3 | | | ARR | Sanchez | С | 10 | 1 |
| 3 | | | ARR | Dallo | В | 10 | 1 |
| 3 | | | ARR | Flandez | A | 10 | 1 |
| 3 | | | ARR | Fakhoury | S | 10 | 1 |
| 3 | | | ARR | Chen | J | 10 | 1 |
| 3 | | | ARR | Sanchez Dallo | С | 10 10 | 1 |
| 3 | | | ARR ARR | Flandez | B A | 10 | 1 1 |
| 3 | | | ARR | Fakhoury | S | 10 | 1 |
| 3 | | | ARR | Katz | J | 10 | 1 |
| 3 LL406 | 7:00 PM | 9:40 PM | | Edgley | R | 25 | 9 |
| 0 | 7.001 101 | J. T U 1 1VI | ARR | Nili Ahmad | | 10 | 0 |
| 3 | | | ARR | Dallo | В | 10 | 2 |
| - | | | | 24.10 | _ | 10 | _ |

| 3 | | | ARR | Bani Youne | Α | 10 | 2 |
|------------|------------|---------|-----|-------------|--------|-----|----|
| 3 | | | ARR | Sanchez | С | 10 | 2 |
| 3 | | | ARR | Flandez | Α | 10 | 2 |
| 3 | | | ARR | Fakhoury | S | 10 | 2 |
| 1 OFFCSDSU | | | ARR | Balavadze ' | V | 150 | 0 |
| 1 OFFCSDSU | | | ARR | Sarkar | M | 150 | 0 |
| 1 OFFCSDSU | | | ARR | Pantsulaia | N | 150 | 0 |
| 1 OFFCSDSU | | | ARR | Cortes | I | 150 | 0 |
| 3 | | | ARR | Kassegne : | S | 10 | 1 |
| 3 | | | ARR | ŭ | F | 10 | 0 |
| 3 E328 | 7:00 PM | 9:40 PM | | | J | 30 | 15 |
| 3 E423B | 5:30 PM | 6:45 PM | | | A | 49 | 24 |
| 3 P148 | 4:00 PM | 5:15 PM | | | M | 50 | 50 |
| 3 PSFA350 | 5:30 PM | 6:45 PM | | • | В | 50 | 47 |
| 1 ONLINE | 3.30 1 111 | 0.15111 | ARR | | T | 30 | 18 |
| 2 ONLINE | | | ARR | | · T | 30 | 18 |
| 3 ONLINE | | | ARR | | N | 30 | 9 |
| 2 ONLINE | | | ARR | Mitropoulc | | 30 | 9 |
| 1 ONLINE | | | ARR | Mitropoulc | | 30 | 9 |
| 2 ONLINE | | | ARR | • | r H | 30 | 13 |
| 1 ONLINE | | | ARR | | H | 30 | 13 |
| | | | | | | | |
| 3 ONLINE | | | ARR | | J | 30 | 12 |
| 3 ONLINE | | | ARR | Castellanos | | 30 | 16 |
| 3 ONLINE | | | ARR | | Α | 30 | 20 |
| 0 | | | ARR | May-Newn | | 10 | 1 |
| 0 | | | ARR | | В | 10 | 1 |
| 0 | | | ARR | | С | 10 | 1 |
| 0 | | | ARR | | A | 10 | 1 |
| 0 | | | ARR | • | S | 10 | 1 |
| 1 M245 | 8:00 | 8:50 | | Machuca V | | 30 | 0 |
| 3 | | | ARR | Sanchez | С | 10 | 1 |
| 3 | | | ARR | | В | 10 | 1 |
| 3 | | | ARR | | A | 10 | 1 |
| 3 | | | ARR | Fakhoury : | S | 10 | 1 |
| 3 | | | ARR | Capriotti | M | 10 | 1 |
| 1 E101F | 12:30 PM | 3:10 PM | W | Baskar | Н | 12 | 6 |
| 3 GMCS308 | 5:30 PM | 6:45 PM | TR | Ashrafi | A | 20 | 8 |
| 3 | | | ARR | May-Newn | K | 10 | 1 |
| 1 | | | ARR | Alves | Т | 10 | 0 |
| 3 AH2113 | 9:30 | 10:45 | TR | Ghanipoor | S | 40 | 20 |
| 2 PSFA310 | 2:00 PM | 4:40 PM | F | Haughey . | J | 75 | 0 |
| 2 PSFA310 | 2:00 PM | 4:40 PM | F | Prince . | J | 75 | 0 |
| 3 ONLINE | | | ARR | Lakrori | N | 30 | 9 |
| 3 E300 | 5:30 PM | 6:45 PM | MW | Dowell | R | 40 | 24 |
| 3 PSFA326 | 7:00 PM | 8:15 PM | TR | Rehman : | S | 25 | 6 |
| 3 | | | ARR | | G | 10 | 1 |
| 3 | | | ARR | | S | 10 | 2 |
| | | | | . | | | |

| 3 | | | ARR | Kang | S | 10 | 2 |
|-----------|------------|------------|-----|-------------|---|----------|----------|
| 3 GMCS309 | 10:00 | 10:50 | MWF | Sepulveda | 1 | 30 | 2 |
| 3 NE175 | 3:00 PM | 3:50 PM | MWF | Yamada | Н | 40 | 8 |
| 1 PS231 | 9:00 | 11:40 | F | Tian | J | 25 | 25 |
| 1 | | | ARR | | S | 5 | 3 |
| 3 | | | ARR | | S | 5 | 1 |
| 3 | | | ARR | | Н | 5 | 0 |
| 3 | | | ARR | 0 , | Υ | 5 | 0 |
| 3 | | | ARR | | C | 5 | 1 |
| 3 | | | ARR | Sabzehgar | | 5 | 0 |
| 3 LH347 | 5:30 PM | 6:45 PM | | • | U | 80 | 57 |
| 3 GMCS324 | 2:00 PM | 3:15 PM | | _ | S | 55 | 17 |
| 3 AH3110 | 12:30 PM | 1:45 PM | | Alimohamr | | 49 | 18 |
| 3 GMCS301 | 4:00 PM | 5:15 PM | | | В | 70 | 54 |
| | | | | | | | |
| 3 LSS365 | 4:00 PM | 5:15 PM | | Xie | J | 55 25 | 42 45 |
| 3 AH3130 | 4:00 PM | 5:15 PM | | J | A | 25 | 15 |
| 1 E207 | 12:00 PM | 2:40 PM | | Pantskalasl | | 30 | 19 |
| 1 E207 | 9:00 | 11:40 | | U | K | 30 | 15 |
| 1 E207 | 12:00 PM | 2:40 PM | | Pantskalasł | L | 30 | 11 |
| 1 E202F | 1:00 PM | 3:40 PM | | | _ | 22 | 0 |
| 3 | | | ARR | | G | 5 | 0 |
| 3 | | | ARR | Katz | J | 5 | 0 |
| 3 | | | ARR | Venkatarar | | 5 | 1 |
| 3 | | | ARR | Lu | P | 5 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 HH130 | 5:30 PM | 6:45 PM | TR | Popov | P | 120 | 103 |
| 3 SSE1401 | 7:00 PM | 8:15 PM | MW | Butler | G | 120 | 92 |
| 1 SH127 | 4:00 PM | 4:50 PM | M | Butler | G | 55 | 50 |
| 1 SH127 | 5:00 PM | 5:50 PM | M | Butler | G | 55 | 50 |
| 1 SH127 | 6:00 PM | 6:50 PM | M | Butler | G | 55 | 50 |
| 3 LH445 | 2:00 PM | 3:15 PM | TR | Ratnarajah | T | 20 | 19 |
| 1 PS231 | 11:00 | 12:40 PM | М | Lakrori | N | 30 | 29 |
| 1 PS231 | 11:00 | 12:40 PM | W | Lakrori | N | 30 | 29 |
| 2 SSW2650 | 11:00 | 11:50 | MW | Mitropoulo | Р | 40 | 18 |
| 3 AH3130 | 3:30 PM | 6:10 PM | W | Mitropoulo | P | 30 | 8 |
| 1 E207 | 12:30 PM | 1:50 PM | TR | Tian | J | 25 | 25 |
| 3 OP201 | 7:00 PM | 8:15 PM | MW | Ayala | R | 90 | 85 |
| 2 EIS106 | 4:00 PM | 5:50 PM | Т | , Moon | K | 60 | 57 |
| 1 E221 | 6:00 PM | 8:40 PM | Т | Wield | Р | 60 | 57 |
| 2 E221 | 4:00 PM | 5:50 PM | | Moon | K | 60 | 39 |
| 1 E221 | 6:00 PM | 8:40 PM | | Wield | Р | 60 | 39 |
| 3 GMCS301 | 2:00 PM | 3:15 PM | | | A | 90 | 90 |
| 1 HH130 | 4:00 PM | 4:50 PM | | Lahaye | J | 60 | 26 |
| 1 SHW011 | 1:00 PM | 2:15 PM | | Dorr | В | 40 | 39 |
| 1 SHW011 | 1:00 PM | 2:15 PM | | Dorr | В | 30 | 25 |
| 2 SH105 | 1:00 PM | 2:40 PM | | Katz | J | 50 | 27 |
| 1 SHW011 | 1:00 PM | 2:40 PM | | Dorr | В | 70 | 62 |
| TOLIVVOIT | 1.00 1 101 | 2.13 [17] | • | 2011 | | , 0 | 02 |
| | | | | | | | |

| 2 EIS106 | 10:00 | 12:40 PM | W | Shaffar | S | 45 | 45 |
|----------|---------|-------------|-----|---------|---|----------|----|
| 3 AL204 | 5:30 PM | 6:45 PM | MW | Yang | Υ | 60 | 40 |
| 2 EIS106 | 3:00 PM | 5:40 PM | | Shaffar | S | 45 | 16 |
| 1 BT161 | 1:00 PM | 1:50 PM | | Prince | J | 75 | 0 |
| 1 EIS106 | 9:00 | 9:50 | | Shaffar | S | 45 | 45 |
| 2 PS130 | 1:00 PM | 3:40 PM | | Filanc | M | 60 | 26 |
| 1 M245 | 9:00 | 11:50 | | Dorr | В | 25 | 25 |
| 1 SHW011 | 10:00 | 12:50 PM | | Dorr | В | 70 | 62 |
| 3 | 10.00 | 12.30 1 101 | ARR | DOIT | В | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| | | | | | | | |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | | | | 49 25 | 0 |
| 3 | | | | | | 25 | 0 |
| 3 | | | | | | 25 | 0 |
| 2 | | | | | | 15 | 0 |
| 1 | | | | | | 15 | 0 |
| 3 | | | | | | 30 | 0 |
| 3 | | | | | | 30 | 0 |
| 3 | | | | | | 20 | 0 |
| 3 | | | | | | 62 | 0 |
| 1 | | | | | | 45 | 0 |
| 3 | | | | | | 60 | 0 |
| 3 | | | | | | 30 | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 75 | 0 |
| 3 | | | | | | 49 | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 40 | 0 |
| 2 | | | | | | 75 | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 25 | 0 |
| 3 | | | | | | 8 | 0 |
| 3 | | | | | | 100 | |
| | | | | | | | 0 |
| 3 | | | | | | 40 | 0 |
| 3 | | | | | | 40 | 0 |
| 2 | | | | | | 45 | 0 |
| 3 | | | | | | 64 | 0 |
| 1 | | | | | | 40 | 0 |
| 3 | | | | | | 25 | 0 |
| 3 | | | | | | 35 | 0 |
| 3 | | | | | | 49 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 3 | | | ARR | | | 10 | 0 |
| 2 PS130 | 1:00 PM | 3:40 PM | F | Lahaye | J | 60 | 26 |
| | | | | | | | |

| 1 EIS106 | 2:00 PM | 2:50 PM M | Shaffar | S | 45 | 22 |
|----------|---------|------------|---------|---|----|----|
| 1 SHW011 | 1:00 PM | 2:15 PM F | Dorr | В | 45 | 44 |
| 1 HH130 | 4:00 PM | 4:50 PM F | Filanc | M | 60 | 26 |
| 1 M245 | 9:00 | 11:50 W | Dorr | В | 40 | 39 |
| 1 EIS106 | 9:00 | 9:50 M | Shaffar | S | 45 | 45 |
| 1 SHW011 | 10:00 | 12:50 PM F | Dorr | В | 45 | 44 |
| 1 SH105 | 11:00 | 11:50 T | Katz | J | 50 | 27 |
| 2 EIS106 | 3:00 PM | 5:40 PM M | Shaffar | S | 45 | 22 |
| 1 BT161 | 1:00 PM | 1:50 PM F | Haughey | J | 75 | 0 |
| 2 EIS106 | 10:00 | 12:40 PM M | Shaffar | S | 45 | 45 |
| 1 EIS106 | 2:00 PM | 2:50 PM W | Shaffar | S | 45 | 16 |

Learning Mode Descr Face-to-face Asynchronous with mtgs, Hybrid Asynchronous with mtgs, Hybrid Face-to-face Face-to-face Face-to-face Face-to-face

Face-to-face

Face-to-face

Asynchronous no meetings AB386

Face-to-face

. 400 10 1400

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face Face-to-face

_ . .

Face-to-face

Face-to-face

Face-to-face

Face-to-face

Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Asynchronous no meetings AB386
- Face-to-face
- Asynchronous no meetings AB386
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face
- Face-to-face

Face-to-face