

Search | Directories | Reference Tools

UW Home > Discover UW > Student Guide > Time Schedule

▷ Spring 2024 Time Schedule

Spring Quarter 2024 Time Schedule

COMPUTER SCIENCE & ENGINEERING (COLLEGE OF ENGINEERING)

Enrollment and status (open/closed) were accurate when this page was created (12:03 am January 30, 2024) but may have changed since then. For current enrollment and status, check the Enrollment Summary. (UW NetID required.)

Help with the UW Time Schedule

ENTRY CODES AVAILABLE IN BILL & MELINDA GATES CENTER FOR CSE (CSE2), 1ST FLOOR MAIN OFFICE. STUDENTS NOT ATTENDING THE FIRST WEEK OF CLASS MAY BE DROPPED

| 1 | Sect | -11 -1 | D3 4 (D) | | 61.1 . 5 | 7 (1) | 64 | Crs | |
|-------------|------------|-------------------------|--------------|--------------|-----------|---------------------|-------------|-------|------------|
| Restr SLN ? | ID Cred Me | eting Times <u>?</u> | Bldg/Rm ? | Instructor ? | Status Er | nrl/Lim <u>?</u> | Grades ? | Fee 0 | ither ? |

| CSE | 121 <u>COM</u> | IP PRO | GRAM | MING I | | | (NSc,RSN) | | | Prerequisites |
|-----|-----------------|--------|----------------------------|---|-------------------------|---|-----------|------|----|---------------|
| | <u>12646</u> A | 4 | WEBPAG THE AP HTTPS: | 1130-1220 E CSE 12X S E FOR GUIDA PROPRIATE C //PLACEMENT PASTE INTO | ELF-P NCE O SE 12 | LACEMENT N CHOOSIN X COURSE: ASHINGTON | | Open | 0/ | 440 |
| | | | NO CRE | DIT FOR STU TED CSE 142 | | WHO HAVE | | | | |
| | <u>12647</u> AA | QZ | TTh | 830-920 | <u>MGH</u> | 248 | | Open | 0/ | 21 |
| | <u>12648</u> AB | QZ | TTh | 930-1020 | <u>MGH</u> | 248 | | Open | 0/ | 21 |
| | <u>12649</u> AC | QZ | TTh | 1030-1120 | SAV | 168 | | 0pen | 0/ | 21 |
| | <u>12650</u> AD | QZ | TTh | 1130-1220 | <u>LOW</u> | 116 | | Open | 0/ | 21 |
| | <u>12651</u> AE | QZ | TTh | 1230-120 | <u>MGH</u> | 284 | | Open | 0/ | 21 |
| | <u>12652</u> AF | QZ | TTh | 130-220 | <u>MGH</u> | 082A | | 0pen | 0/ | 21 |
| | <u>12653</u> AG | QZ | TTh | 230-320 | <u>MGH</u> | 288 | | 0pen | 0/ | 21 |
| | <u>12654</u> AH | QZ | TTh | 330-420 | <u>MGH</u> | 288 | | 0pen | 0/ | 21 |
| | <u>12655</u> AI | QZ | TTh | 830-920 | <u>MGH</u> | 284 | | 0pen | 0/ | 21 |
| | <u>12656</u> AJ | QZ | TTh | 930-1020 | <u>LOW</u> | 113 | | 0pen | 0/ | 21 |

| <u>12657</u> A | ΔK | QZ | TTh | 1030-1120 | MGH | 248 | 0pen | 0/ | 21 |
|----------------|----|----|-----|-----------|------------|-----|------|----|----|
| <u>12658</u> A | ΔL | QZ | TTh | 1130-1220 | LOW | 115 | Open | 0/ | 21 |
| <u>12659</u> A | ΔМ | QZ | TTh | 1230-120 | <u>DEN</u> | 212 | 0pen | 0/ | 21 |
| <u>12660</u> A | ΔN | QZ | TTh | 130-220 | SAV | 158 | Open | 0/ | 21 |
| <u>12661</u> A | 40 | QZ | TTh | 230-320 | <u>DEN</u> | 111 | 0pen | 0/ | 21 |
| <u>12662</u> A | ΔР | QZ | TTh | 330-420 | <u>DEN</u> | 111 | 0pen | 0/ | 21 |
| <u>12663</u> / | ΑQ | QZ | TTh | 1230-120 | <u>MGH</u> | 288 | Open | 0/ | 21 |
| 12664 A | ΔR | QZ | TTh | 130-220 | <u>LOW</u> | 114 | Open | 0/ | 21 |
| <u>12665</u> A | ΔS | QZ | TTh | 230-320 | <u>DEN</u> | 112 | 0pen | 0/ | 21 |

| | | | | | (NSc,RSN) | · | | | |
|-------------------|--|---|----------------------------------|--|----------------|------|------|----|----|
| <u>12666</u> A 4 | WF | 1230-120 | <u>KNE</u> | 130 | Natsuhara,Miya | Kaye | Open | 0/ | 44 |
| | SEE TH WEBPAG THE AF HTTPS: (COPY/ NO CRE | HE CSE 12X SEE FOR GUIDA PROPRIATE C //PLACEMENT PASTE INTO EDIT FOR STU ETED CSE 143 | NCE O SE 12 .CS.W WEB B | N CHOOSIN X COURSE: ASHINGTON ROWSER) | : N.EDU | | | | |
| <u>12667</u> AA (| QZ TTh | 830-920 | <u>MGH</u> | 271 | | | 0pen | 0/ | 2 |
| <u>12668</u> AB (| QZ TTh | 930-1020 | LOW | 115 | | | 0pen | 0/ | 2 |
| 12669 AC (| QZ TTh | 1030-1120 | <u>LOW</u> | 115 | | | 0pen | 0/ | 2 |
| 12670 AD (| QZ TTh | 1130-1220 | <u>ART</u> | 006 | | | 0pen | 0/ | 2 |
| <u>12671</u> AE (| QZ TTh | 1230-120 | <u>DEN</u> | 213 | | | 0pen | 0/ | : |
| <u>12672</u> AF (| QZ TTh | 130-220 | <u>MGH</u> | 288 | | | 0pen | 0/ | : |
| <u>12673</u> AG (| QZ TTh | 230-320 | <u>LOW</u> | 115 | | | 0pen | 0/ | : |
| <u>12674</u> AH (| QZ TTh | 330-420 | <u>DEN</u> | 113 | | | 0pen | 0/ | |
| <u>12675</u> AI (| QZ TTh | 830-920 | <u>MGH</u> | 251 | | | 0pen | 0/ | : |

TTh 930-1020 <u>MGH</u> 082A

<u>12676</u> AJ QZ

0pen

0/ 21

Prerequisites

| | | SEE TH | E CSE 12X S | ELF-P | LACEMENT | | | |
|-----------------|----|--------|-------------|------------|----------|------|----|-----|
| <u>12687</u> B | 4 | MWF | 330-420 | CSE2 | G20 | Open | 0/ | 120 |
| <u>12686</u> AT | QZ | TTh | 330-420 | <u>DEN</u> | 213 | Open | 0/ | 21 |
| <u>12685</u> AS | QZ | TTh | 230-320 | <u>DEN</u> | 258 | Open | 0/ | 21 |
| <u>12684</u> AR | QZ | TTh | 130-220 | LOW | 115 | Open | 0/ | 21 |
| <u>12683</u> AQ | QZ | TTh | 1230-120 | <u>DEN</u> | 259 | Open | 0/ | 21 |
| <u>12682</u> AP | QZ | TTh | 330-420 | SAV | 168 | Open | 0/ | 21 |
| <u>12681</u> A0 | QZ | TTh | 230-320 | LOW | 114 | Open | 0/ | 21 |
| <u>12680</u> AN | QZ | TTh | 130-220 | <u>MGH</u> | 248 | Open | 0/ | 21 |
| <u>12679</u> AM | QZ | TTh | 1230-120 | <u>MGH</u> | 248 | Open | 0/ | 21 |
| <u>12678</u> AL | QZ | TTh | 1130-1220 | <u>MGH</u> | 288 | Open | 0/ | 21 |
| <u>12677</u> AK | QZ | TTh | 1030-1120 | LOW | 114 | 0pen | 0/ | 21 |

SEE THE CSE 12X SELF-PLACEMENT
WEBPAGE FOR GUIDANCE ON CHOOSING
THE APPROPRIATE CSE 12X COURSE:
HTTPS://PLACEMENT.CS.WASHINGTON.EDU
(COPY/PASTE INTO WEB BROWSER)

- -

NO CREDIT FOR STUDENTS WHO HAVE COMPLETED CSE 143

| CSE 123 <u>COMP PROGRAMMING I</u> |
|-----------------------------------|
|-----------------------------------|

(NSc,RSN)

| 12692 A | 4 | SEE TH WEBPAG THE AF HTTPS: | 1030-1120 EXAM TIME THE CSE 12X SEE FOR GUIDA PPROPRIATE COMPLETE COMPLETE COMPLETE INTO | SELF-P ANCE O CSE 12 | LACEMENT N CHOOSIN X COURSE: ASHINGTON | an James | Open | 0/ | 290 |
|-------------------|----|--------------------------------------|--|----------------------------|---|----------|------|----|-----|
| <u>12693</u> AA | QZ | TTh | 830-920 | SAV | 158 | | 0pen | 0/ | 21 |
| <u>12694</u> AB | QZ | TTh | 930-1020 | <u>THO</u> | 334 | | 0pen | 0/ | 21 |
| <u>12695</u> AC | QZ | TTh | 1030-1120 | <u>THO</u> | 231 | | Open | 0/ | 21 |
| <u>12696</u> AD | QZ | TTh | 1130-1220 | <u>THO</u> | 235 | | Open | 0/ | 21 |
| <u>12697</u> AE | QZ | TTh | 1230-120 | <u>THO</u> | 231 | | Open | 0/ | 21 |
| > <u>12698</u> AF | QZ | TTh FOR AL | 130-220 LEN SCHOLAR | THO RS ONL | 235 Y | | | 0/ | 21 |

| <u>12699</u> AG QZ | TTh | 230-320 | <u>THO</u> | 234 | 0pen | 0/ | 21 |
|---|--|---|---|--|-------------------------------|----------------------|---|
| <u>12700</u> AH QZ | TTh | 330-420 | <u>THO</u> | 235 | 0pen | 0/ | 21 |
| <u>12701</u> AI QZ | TTh | 830-920 | MEB | 242 | Open | 0/ | 21 |
| <u>12702</u> AJ QZ | TTh | 930-1020 | <u>LOW</u> | 114 | 0pen | 0/ | 21 |
| <u>12703</u> AK QZ | TTh | 1030-1120 | MUE | 154 | 0pen | 0/ | 21 |
| <u>12704</u> AL QZ | TTh | 1130-1220 | <u>THO</u> | 211 | 0pen | 0/ | 21 |
| <u>12705</u> AM QZ | TTh | 1230-120 | <u>THO</u> | 235 | 0pen | 0/ | 21 |
| <u>12706</u> AN QZ | TTh | 130-220 | <u>THO</u> | 119 | Open | 0/ | 21 |
| <u>12707</u> AO QZ | TTh | 230-320 | <u>THO</u> | 334 | 0pen | 0/ | 21 |
| <u>12708</u> AP QZ | TTh | 1230-120 | <u>ART</u> | 006 | 0pen | 0/ | 21 |
| <u>12709</u> AQ QZ | TTh | 1130-1220 | LOW | 117 | 0pen | 0/ | 21 |
| <u>12710</u> B 4 | WF FINAL | 230-320 EXAM TIME T | KNE BA | 220 Brunelle,Nathan James | 0pen | 0/ | 240 |
| | | | | | | | |
| | SEE TI WEBPA THE AI HTTPS | HE CSE 12X S GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO | NCE 0 SE 12 .CS.W | N CHOOSING X COURSE: JASHINGTON.EDU | | | |
| <u>12711</u> BA QZ | SEE TI WEBPAG THE AI HTTPS (COPY) | GE FOR GUIDA PPROPRIATE C ://PLACEMENT | NCE 0 SE 12 .CS.W | N CHOOSING X COURSE: JASHINGTON.EDU | Open | 0/ | 21 |
| 12711 BA QZ 12712 BB QZ | SEE TI WEBPAI THE AI HTTPS (COPY | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO | NCE O SE 12 .CS.W WEB B | ON CHOOSING EX COURSE: HASHINGTON.EDU BROWSER) | Open Open | 0/ 0/ | |
| | SEE TI WEBPAG THE AI HTTPS (COPY) | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 | NCE 0 SE 12 .CS.W WEB B | ON CHOOSING EX COURSE: UASHINGTON.EDU BROWSER) | · | | 22 |
| <u>12712</u> BB QZ | SEE TI WEBPAG THE AI HTTPS (COPY) TTh | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 930-1020 | NCE O SE 12 C.CS.W WEB B | ON CHOOSING EX COURSE: UASHINGTON.EDU BROWSER) 162 | 0pen | 0/ | 22 |
| 12712 BB QZ 12713 BC QZ | SEE TI WEBPAG THE AI HTTPS (COPY) TTh TTh | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 930-1020 1030-1120 | NCE O SE 12 .CS.W WEB B SAV THO | ON CHOOSING EX COURSE: UASHINGTON.EDU BROWSER) 162 335 | Open Open | 0/ 0/ | 22 22 22 |
| 12712 BB QZ 12713 BC QZ 12714 BD QZ | SEE TI WEBPAG THE AG HTTPS (COPY) TTh TTh TTh | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 930-1020 1030-1120 1130-1220 | NCE O SE 12 CS.W WEB B SAV THO THO | ON CHOOSING EX COURSE: JASHINGTON.EDU BROWSER) 162 335 334 | Open Open Open | 0/ 0/ 0/ | 22 22 22 22 |
| 12712 BB QZ 12713 BC QZ 12714 BD QZ 12715 BE QZ | SEE TI WEBPAI THE AI HTTPS (COPY) TTh TTh TTh TTh | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 930-1020 1030-1120 1130-1220 1230-120 | NCE O SE 12 CS.W WEB B SAV THO THO THO | N CHOOSING EX COURSE: JASHINGTON.EDU BROWSER) 162 335 334 331 | Open Open Open Open | 0/ 0/ 0/ | 222222222222 |
| 12712 BB QZ 12713 BC QZ 12714 BD QZ 12715 BE QZ 12716 BF QZ | SEE TI WEBPAI THE AI HTTPS (COPY) TTh TTh TTh TTh TTh | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 930-1020 1030-1120 1130-1220 1230-120 | NCE O SE 12 CS.W WEB B SAV THO THO THO | NN CHOOSING EX COURSE: JASHINGTON.EDU BROWSER) 162 335 334 331 334 | Open Open Open Open Open | 0/ 0/ 0/ 0/ | 222222222222 |
| 12712 BB QZ 12713 BC QZ 12714 BD QZ 12715 BE QZ 12716 BF QZ 12717 BG QZ | SEE TI WEBPAG THE AG HTTPS (COPY) TTh TTh TTh TTh TTh TTh TTh | GE FOR GUIDA PPROPRIATE C ://PLACEMENT /PASTE INTO 830-920 930-1020 1030-1120 1130-1220 1230-120 130-220 230-320 | NCE O SE 12 CS.W WEB B SAV THO THO THO THO THO | NN CHOOSING EX COURSE: JASHINGTON.EDU BROWSER) 162 335 334 331 334 335 | Open Open Open Open Open Open | 0/ 0/ 0/ 0/ | 22 22 22 22 22 22 |

| | <u>12721</u> BK | QZ | TTh | 1030-1120 | <u>TH0</u> | 331 | | 0pen | 0/ 2 | 2 |
|-----|-----------------|--------|--------|---------------------------------------|------------|-----------|------------------------|------|-------|---------------|
| | <u>12722</u> BL | QZ | TTh | 1130-1220 | <u>THO</u> | 231 | | Open | 0/ 2 | 2 |
| | <u>12723</u> BM | QZ | TTh | 1230-120 | <u>THO</u> | 211 | | Open | 0/ 2 | 2 |
| | <u>12724</u> BN | QZ | TTh | 130-220 | <u>THO</u> | 334 | | Open | 0/ 2 | 2 |
| | <u>12725</u> BO | QZ | TTh | 230-320 | <u>TH0</u> | 331 | | 0pen | 0/ 2 | 2 |
| CSE | 143 <u>COM</u> | PUTEI | R PRGE | RMNG II | | | (NSc,RSN) | | | Prerequisites |
| | <u>12726</u> A | 5 | | 330-420 T CSE143@U. EGISTRATION | | NGTON.EDU | Reges,Stuart | 0pen | 0/ 10 | 9 |
| | <u>12727</u> AA | QZ | TTh | 1130-1220 | MGH | 248 | | Open | 0/ 2 | 5 |
| | <u>12728</u> AB | QZ | TTh | 1230-120 | ART | 004 | | Open | 0/ 2 | 5 |
| | <u>12729</u> AC | QZ | TTh | 230-320 | <u>MGH</u> | 248 | | Open | 0/ 2 | 5 |
| | <u>12730</u> AD | QZ | TTh | 330-420 | <u>ECE</u> | 042 | | Open | 0/ 2 | 5 |
| CSE | 154 <u>WEB</u> | PROG | RAMM | <u>IING</u> | | | (RSN) | | | Prerequisites |
| | <u>12731</u> A | 5 | MWF | 830-920 | CSE2 | G20 | Wolman,Tal | 0pen | 0/ 14 | 0 |
| | <u>12732</u> AA | QZ | TTh | 830-920 | <u>MGH</u> | 082A | | Open | 0/ 2 | 9 |
| | <u>12733</u> AB | QZ | TTh | 930-1020 | <u>MGH</u> | 074 | | Open | 0/ 2 | 9 |
| | <u>12734</u> AC | QZ | TTh | 1030-1120 | <u>MGH</u> | 074 | | 0pen | 0/ 2 | 9 |
| | <u>12735</u> AD | QZ | TTh | 1130-1220 | <u>MGH</u> | 074 | | 0pen | 0/ 2 | 9 |
| | <u>12736</u> AE | QZ | TTh | 1230-120 | MGH | 082A | | 0pen | 0/ 2 | 8 |
| | <u>12737</u> AF | QZ | TTh | 130-220 | <u>ECE</u> | 054 | | 0pen | 0/ 2 | 9 |
| | <u>12738</u> AG | QZ | TTh | 230-320 | <u>MGH</u> | 082A | | 0pen | 0/ 2 | 9 |
| CSE | 160 <u>DATA</u> | A PROC | GRAMN | <u>MING</u> | | | (NSc,RSN) | | | Prerequisites |
| | <u>12739</u> A | 4 | MWF | 930-1020 | <u>ECE</u> | 105 | Fitz Gibbon, Andrew S. | Open | 0/ 16 | 9 |
| | <u>12740</u> AA | QZ | Th | 830-920 | <u>ECE</u> | 026 | | Open | 0/ 3 | 0 |
| | <u>12741</u> AB | QZ | Th | 930-1020 | <u>ECE</u> | 026 | | Open | 0/ 3 | 9 |

| 12748 A 4 | | MWF Th | 1230-120 | KNE JHN | | Lin,Kevin | Open Open | 0/ 0/ | | |
|--------------------|----------|-----------|---------------------|------------|------------|-----------|--------------|----------|----|--|
| <u>12749</u> AA | QZ | Th | 1230-120 | <u>JHN</u> | 026 | | Open | 0/ | 30 | |
| <u>12750</u> AB | QZ | Th | 130-220 | <u>MGH</u> | 228 | | 0pen | 0/ | 26 | |
| <u>12751</u> AC | QZ | Th | 230-320 | <u>MGH</u> | 287 | | Open | 0/ | 26 | |
| <u>12752</u> AD | QZ | Th | 330-420 | SAV | 156 | | Open | 0/ | 26 | |
| <u>12753</u> AE | QZ | Th | 1130-1220 | <u>CMU</u> | 226 | | 0pen | 0/ | 26 | |
| <u>12754</u> AF | QZ | Th | 1030-1120 | THO | 335 | | 0pen | 0/ | 26 | |
| | | | | | | | | | | |
| <u>12755</u> AG | QZ | Th | 1230-120 | RAI | 116 | | Open | 0/ | 26 | |
| 12755 AG 12756 AH | | Th Th | 1230-120 830-920 | RAI MGH | 116 238 | | Open Open | 0/ | | |
| | QZ | | | | 238 | | · | | 30 | |
| <u>12756</u> AH | QZ QZ | Th | 830-920 | <u>MGH</u> | 238 | | Open | 0/ | 30 | |

| CSE | 100 11111 | <u>U DAI</u> | ASCIE | INCE | | | (11) | 511) | | | |
|-----|------------------|--------------|-------|-----------|------------|-----|---------|------|------|----|----|
| | <u>12759</u> A 4 | 4 | MWF | 1030-1120 | <u>OUG</u> | 136 | Maas,Ry | /an | 0pen | 0/ | 90 |
| | <u>12760</u> AA | QZ | Th | 130-220 | SAV | 155 | | | 0pen | 0/ | 27 |
| | <u>12761</u> AB | QZ | Th | 230-320 | SAV | 131 | | | 0pen | 0/ | 27 |
| | <u>12762</u> AC | QZ | Th | 330-420 | SAV | 155 | | | 0pen | 0/ | 27 |
| | <u>12763</u> AD | QZ | Th | 1230-120 | <u>MUS</u> | 216 | | | 0pen | 0/ | 27 |

CSE 190 <u>CURRENT TOPICS CSE</u>

| > <u>12764</u> S | 1 | Th 230-350 FOR ALLEN SCHOLAR: | ECE 037 S ONLY | Ikeda,Leslie M. | | 0/ | 55 | CR/NC |
|------------------|-----|--|--|-----------------|------|----|----|-------|
| <u>12765</u> Y | 2 | T 230-350 F 130-420 FOR ALLEN SCHOLAR: | <u>OUG</u> 141 <u>NAN</u> 181 S ONLY | Bricker, Lauren | 0pen | 0/ | 55 | CR/NC |
| > <u>12766</u> Z | 1-2 | T 1230-150 F 130-420 STARS | MGH 295 | Bricker, Lauren | | 0/ | 30 | CR/NC |

| CSE | 311 FOUNDA | ATIONS (| COMP I | | (RSN) | | | Prerequisites |
|-------|----------------------|------------|--------------------|-----------------|-----------------|------|--------|---------------|
| Restr | <u>12767</u> A 4 | MWF | 1030-1120 | <u>CSE2</u> G01 | Zatloukal,Kevin | Open | 0/ 104 | |
| | <u>12768</u> AA QZ | Th | 930-1020 | <u>MGH</u> 234 | | Open | 0/ 26 | |
| | <u>12769</u> AB QZ | Th | 1030-1120 | <u>BNS</u> 117 | | Open | 0/ 26 | |
| | <u>12770</u> AC QZ | Th | 1130-1220 | MGH 242 | | Open | 0/ 26 | |
| | <u>12771</u> AD QZ | Th | 1230-120 | MGH 271 | | Open | 0/ 26 | |
| | > <u>12772</u> AE QZ | Th TENT | 1130-1220 ATIVE | FTR 106 | | | 0/ 30 | |
| Restr | <u>12773</u> B 4 | MWF | 130-220 | <u>CSE2</u> G01 | Zatloukal,Kevin | Open | 0/ 104 | |
| | <u>12774</u> BA QZ | Th | 1230-120 | <u>FTR</u> 106 | | Open | 0/ 26 | |
| | <u>12775</u> BB QZ | Th | 130-220 | <u>LOW</u> 106 | | Open | 0/ 26 | |
| | <u>12776</u> BC QZ | Th | 230-320 | <u>SAV</u> 168 | | Open | 0/ 26 | |
| | <u>12777</u> BD QZ | Th | 330-420 | <u>SAV</u> 136 | | Open | 0/ 26 | |
| Restr | <u>12778</u> BE QZ | Th | 1130-1220 | * * | | 0pen | 0/ 30 | |
| CSE | 312 FOUND | ATIONS (| COMP II | | (RSN) | | | Prerequisites |
| Restr | <u>12779</u> A 4 | MWF | 930-1020 | CSE2 G10 | Weber,Robbie | Open | 0/ 105 | |
| | > <u>12780</u> AA QZ | Th | 830-920 | <u>ECE</u> 042 | | | 0/ 27 | |
| | <u>12781</u> AB QZ | Th | 930-1020 | ECE 031 | | Open | 0/ 27 | |
| | <u>12782</u> AC QZ | Th | 1030-1120 | <u>PCAR</u> 297 | | Open | 0/ 27 | |
| | <u>12783</u> AD QZ | Th | 1130-1220 | <u>MLR</u> 316 | | Open | 0/ 28 | |

| | <u>12784</u> AE QZ | Th | 1230-120 | LOW | 201 | | 0pen | 0/ 27 | |
|-------|--------------------|---------|-----------|------------|-----|------------------------|------|--------|---------------|
| Restr | <u>12785</u> B 4 | MWF | 130-220 | CSE2 | G10 | Weber,Robbie | 0pen | 0/ 105 | |
| | <u>12786</u> BA QZ | Th | 1230-120 | <u>CHL</u> | 101 | | Open | 0/ 27 | |
| | <u>12787</u> BB QZ | Th | 130-220 | SAV | 168 | | 0pen | 0/ 27 | |
| | <u>12788</u> BC QZ | Th | 230-320 | <u>ECE</u> | 003 | | 0pen | 0/ 27 | |
| | <u>12789</u> BD QZ | Th | 1130-1220 | <u>TH0</u> | 335 | | 0pen | 0/ 28 | |
| CSE | 331 SW DESIGN | N & IMI | <u>PL</u> | | | | | | Prerequisites |
| Restr | <u>12790</u> A 4 | MWF | 1030-1120 | <u>JHN</u> | 102 | Wilcox,James Rasmussen | 0pen | 0/ 155 | |
| | <u>12791</u> AA QZ | Th | 830-920 | <u>ECE</u> | 031 | | Open | 0/ 29 | |
| | <u>12792</u> AB QZ | Th | 930-1020 | <u>ECE</u> | 054 | | Open | 0/ 29 | |
| Restr | <u>12793</u> AC QZ | Th | 1030-1120 | <u>MGH</u> | 231 | | 0pen | 0/ 29 | |
| Restr | <u>12794</u> AD QZ | Th | 1130-1220 | <u>ECE</u> | 054 | | 0pen | 0/ 29 | |
| | <u>12795</u> AE QZ | Th | 1230-120 | <u>ECE</u> | 042 | | 0pen | 0/ 30 | |
| Restr | <u>12796</u> B 4 | MWF | 230-320 | <u>KNE</u> | 210 | Wilcox,James Rasmussen | 0pen | 0/ 125 | |
| | <u>12797</u> BA QZ | Th | 1230-120 | SAV | 155 | | 0pen | 0/ 28 | |
| | <u>12798</u> BB QZ | Th | 130-220 | LOW | 220 | | 0pen | 0/ 29 | |
| | <u>12799</u> BC QZ | Th | 230-320 | <u>MGH</u> | 242 | | 0pen | 0/ 29 | |
| | <u>12800</u> BD QZ | Th | 330-420 | <u>ECE</u> | 026 | | 0pen | 0/ 29 | |
| | <u>12801</u> BE QZ | Th | 1230-120 | <u>MGH</u> | 242 | | 0pen | 0/ 30 | |
| CSE | 332 DATA STRU | JC & PI | RLLEL | | | | | | Prerequisites |
| Restr | <u>12802</u> A 4 | MWF | 1230-120 | CSE2 | G20 | Winstanley,Melissa | 0pen | 0/ 200 | |
| | 12803 AA QZ | Th | 1130-1220 | <u>MGH</u> | 241 | | Open | 0/ 27 | |
| | <u>12804</u> AB QZ | Th | 1230-120 | <u>MUE</u> | 155 | | Open | 0/ 27 | |
| | <u>12805</u> AC QZ | Th | 130-220 | <u>DEN</u> | 212 | | 0pen | 0/ 27 | |

0pen

0/ 27

<u>12806</u> AD QZ

Th

230-320

<u>CLK</u> 219

| | <u>12807</u> AE | QZ | Th | 330-420 | <u>MGH</u> | 271 | | Open | 0/ | 27 | |
|-------|-----------------|-------|--------|---------------------------------------|------------|-----|----------------|------|----|-----|---------------|
| CSE | 333 <u>SYST</u> | EMS P | ROGR | <u>AMMING</u> | | | | | | | Prerequisites |
| Restr | 12808 A | 4 | MWF | 1130-1220 | <u>JHN</u> | 102 | Tang,Hannah C. | 0pen | 0/ | 195 | |
| | <u>12809</u> AA | QZ | Th | 830-920 | <u>ECE</u> | 025 | | 0pen | 0/ | 35 | |
| | <u>12810</u> AB | QZ | Th | 930-1020 | ECE | 042 | | Open | 0/ | 27 | |
| | <u>12811</u> AC | QZ | Th | 1030-1120 | <u>ECE</u> | 054 | | 0pen | 0/ | 27 | |
| | <u>12812</u> AD | QZ | Th | 1130-1220 | SAV | 156 | | 0pen | 0/ | 30 | |
| | <u>12813</u> AE | QZ | Th | 1230-120 | SAV | 131 | | Open | 0/ | 30 | |
| Restr | <u>12814</u> AF | QZ | Th | 130-220 | MOR | 234 | | 0pen | 0/ | 30 | |
| CSE | 340 <u>INTE</u> | RACTI | ON PR | <u>OG</u> | | | | | | | Prerequisites |
| Restr | <u>12815</u> A | 4 | MWF | 1030-1120 | CSE2 | G10 | Shapiro,Ben | 0pen | 0/ | 70 | |
| | <u>12816</u> AA | QZ | Th | 930-1020 | LOW | 101 | | 0pen | 0/ | 30 | |
| | <u>12817</u> AB | QZ | Th | 1030-1120 | <u>MGH</u> | 251 | | 0pen | 0/ | 40 | |
| CSE | 341 <u>PROC</u> | GRAMI | MING I | <u>LANGS</u> | | | | | | | Prerequisites |
| Restr | <u>12818</u> A | 4 | MWF | 1230-120 | CSE2 | G01 | Reges,Stuart | Open | 0/ | 104 | |
| | <u>12819</u> AA | QZ | Th | 1230-120 | GLD | 436 | | 0pen | 0/ | 26 | |
| | <u>12820</u> AB | QZ | Th | 130-220 | SAV | 131 | | Open | 0/ | 26 | |
| | <u>12821</u> AC | QZ | Th | 230-320 | <u>ECE</u> | 042 | | Open | 0/ | 26 | |
| | <u>12822</u> AD | QZ | Th | 1130-1220 | <u>BNS</u> | 117 | | 0pen | 0/ | 26 | |
| CSE | 344 <u>INTR</u> | O DAT | A MGN | <u>IT</u> | | | | | | | Prerequisites |
| Restr | 12823 A | 4 | | 930-1020 G TIME CHANG :20AM MWF | | 102 | Fetsch,Natalie | Open | 0/ | 160 | |
| | <u>12824</u> AA | QZ | Th | 930-1020 | <u>FTR</u> | 106 | | Open | 0/ | 30 | |

| | <u>12825</u> AB | QZ | Th | 1030-1120 | MEB | 251 | 0pen | 0/ | 30 |
|-------|-----------------|----|----|-----------|------------|-----|------|----|----|
| | <u>12826</u> AC | QZ | Th | 1130-1220 | <u>MEB</u> | 251 | 0pen | 0/ | 30 |
| | <u>12827</u> AD | QZ | Th | 1230-120 | SAV | 156 | 0pen | 0/ | 30 |
| Restr | <u>12828</u> AE | QZ | Th | 130-220 | MOR | 221 | Open | 0/ | 30 |

| CSE | 351 <u>HW S</u> | W INT | ERFAC | <u>EE</u> | | | | | | | Prerequisit | tes |
|-------|-----------------|-------|---------------|------------------------|------------|-----|------------|------|----|----|-------------|-----|
| Restr | <u>12829</u> A | 4 | MWF | 1130-1220 | CSE2 | G01 | Garza,Elba | Open | 0/ | 96 | J | |
| | <u>12830</u> AA | QZ | Th | 830-920 | <u>MEB</u> | 251 | | Open | 0/ | 26 | J | |
| | <u>12831</u> AB | QZ | Th | 930-1020 | <u>PAR</u> | 160 | | Open | 0/ | 26 | J | |
| | <u>12832</u> AC | QZ | Th | 1030-1120 | <u>ECE</u> | 037 | | Open | 0/ | 26 | J | |
| | <u>12833</u> AD | QZ | Th | 1130-1220 | MGH | 231 | | Open | 0/ | 26 | J | |
| Restr | <u>12834</u> AE | QZ | Th | 1230-120 | SIG | 226 | | Open | 0/ | 30 | J | |
| Restr | <u>12835</u> B | 4 | MWF | 330-420 | CSE2 | G01 | Garza,Elba | Open | 0/ | 81 | J | |
| | <u>12836</u> BA | QZ | Th | 130-220 | <u>ECE</u> | 037 | | Open | 0/ | 27 | J | |
| | <u>12837</u> BB | QZ | Th | 230-320 | <u>LOW</u> | 202 | | 0pen | 0/ | 27 | J | |
| | 12838 BC | QZ | Th | 330-420 | <u>ECE</u> | 025 | | 0pen | 0/ | 27 | J | |
| Restr | 12839 BD | QZ | Th | 1230-120 | SIG | 230 | | 0pen | 0/ | 26 | J | |
| Restr | <u>12840</u> C | 4 | MWF E E MA | 1130-1220 JORS ONLY | CSE2 | G01 | Garza,Elba | Open | 0/ | 12 | J | |
| | <u>12841</u> CA | QZ | Th | 830-920 | MEB | 251 | | Open | 0/ | 3 | J | |
| | <u>12842</u> CB | QZ | Th | 930-1020 | <u>PAR</u> | 160 | | Open | 0/ | 3 | J | |
| | <u>12843</u> CC | QZ | Th | 1030-1120 | <u>ECE</u> | 037 | | Open | 0/ | 3 | J | |
| | <u>12844</u> CD | QZ | Th | 1130-1220 | MGH | 231 | | Open | 0/ | 3 | J | |
| Restr | <u>12845</u> CE | QZ | Th | 1230-120 | SIG | 226 | | Open | 0/ | 2 | J | |
| Restr | <u>12846</u> D | 4 | MWF | 330-420 | CSE2 | G01 | Garza,Elba | Open | 0/ | 6 | J | |
| | 12847 DA | QZ | Th | 130-220 | <u>ECE</u> | 037 | | 0pen | 0/ | 2 | J | |

| 700/21, | 0 | | | | | | 30 31.21130.21132 di 2113. | | | | |
|---------|------------------|--------|--------------|-------------------|------------|-----|----------------------------|------|----|-----|---------------|
| | <u>12848</u> DB | QZ | Th | 230-320 | <u>LOW</u> | 202 | | 0pen | 0/ | 2 | J |
| | <u>12849</u> DC | QZ | Th | 330-420 | <u>ECE</u> | 025 | | 0pen | 0/ | 2 | J |
| Restr | <u>12850</u> DD | QZ | Th | 1230-120 | SIG | 230 | | 0pen | 0/ | 2 | J |
| CSE | 369 <u>INTR</u> | O DIG | DESIG | <u>in</u> | | | | | | | Prerequisites |
| Restr | <u>12851</u> A | 3 | Т | 130-250 | ECE | 037 | Hsia,Justin | Open | 0/ | 55 | |
| CSE | 371 <u>DIGI</u> | FAL DI | ESIGN | | | | | | | | Prerequisites |
| Restr | <u>12852</u> A | 5 | TTh | 1030-1220 | MUE | 153 | Hsia,Justin | 0pen | 0/ | 25 | \$50 J |
| CSE | 373 <u>DATA</u> | STRU | C/ALG | <u>ORITH</u> | | | | | | | Prerequisites |
| Restr | <u>12853</u> A | 4 | MWF | 230-320 | SMI | 120 | Lin,Kevin | 0pen | 0/ | 260 | |
| | <u>12854</u> AA | QZ | Th | 930-1020 | <u>MEB</u> | 251 | | Open | 0/ | 30 | |
| | <u>12855</u> AB | QZ | Th | 1030-1120 | SAV | 131 | | Open | 0/ | 30 | |
| | <u>12856</u> AC | QZ | Th | 1230-120 | <u>DEM</u> | 124 | | Open | 0/ | 30 | |
| | <u>12857</u> AD | QZ | Th | 130-220 | LOW | 105 | | 0pen | 0/ | 30 | |
| | <u>12858</u> AE | QZ | Th | 230-320 | SAV | 155 | | 0pen | 0/ | 30 | |
| | <u>12859</u> AF | QZ | Th | 330-420 | SAV | 131 | | 0pen | 0/ | 30 | |
| | <u>12860</u> AG | QZ | Th | 830-920 | SAV | 136 | | Open | 0/ | 30 | |
| | <u>12861</u> AH | QZ | Th | 1130-1220 | MEB | 248 | | 0pen | 0/ | 30 | |
| | <u>12862</u> AI | QZ | Th | 230-320 | MEB | 237 | | 0pen | 0/ | 30 | |
| Restr | <u>12863</u> AJ | QZ | Th | 330-420 | <u>MGH</u> | 242 | | 0pen | 0/ | 30 | |
| CSE | 374 PROC | G CON | CEPTS | TOOLS | | | | | | | Prerequisites |
| Restr | <u>12864</u> A | 3 | MWF | 230-320 | SMI | 205 | | Open | 0/ | 95 | |
| | | | NOT OF | FERED SPRIN | G 202 | 4 | | | | | |
| CSE | 390 <u>SPEC</u> | IAL TO | OPICS (| CSE | | | | | | | |
| | > <u>12865</u> B | 3 | WF ====== | 330-450 ====== | * | * | Fan,Eric | | 0/ | 30 | |

BUILDING ACADEMIC SUCCESS

https://www.washington.edu/students/timeschd/SPR2024/cse.html

THROUGH BOTTOM-UP COMPUTING

| | | CD /NC | |
|--|--|--------|--|
| | | | |
| | | | |
| | | | |
| | | | |

| <u>12866</u> H 1 | to be arranged ==================================== | | 0pen | 0/ | 50 | CR/NC |
|--------------------|---|-------------|------|----|----|-------|
| | HONORS STUDENTS ONLY | | | | | |
| | CSE 122 STUDENTS REGISTER FOR CSE 390 H & HA; CSE 123 STUDENTS REGISTER FOR CSE 390 H & HB | | | | | |
| 12867 HA SM | T 330-450 <u>MGH</u> 058 CSE 122HONORS SEMINAR | | Open | 0/ | 25 | |
| 12868 HB SM | T 330-450 <u>LOW</u> 111 CSE 123 HONORS SEMINAR | | 0pen | 0/ | 25 | |
| > <u>12869</u> T 2 | to be arranged * * TRANSFER SEMINAR | | | 0/ | 25 | CR/NC |
| > <u>12870</u> Z 1 | • | Lin,Melissa | | 0/ | 60 | CR/NC |
| | MATHEMATICS FOR COMPUTATION WORKSHOP | | | | | |
| | COURSE INFORMATION AND ADD CODE REQUESTS AVAILABLE AT: HTTPS://TINYURL.COM/CSE390Z (COPY/PASTE URL INTO BROWSER) | | | | | |
| | | | | | | |

| <u>12871</u> ZA | QZ | T | 230-420 | <u>ECE</u> | 026 Open | 0/ | 25 |
|-----------------|----|---|----------|------------|----------|----|----|
| >12872 ZB | 07 | Т | 1230-220 | MGH | 058 | ۵/ | 25 |

| CSE 391 SOFT | WARE TOOLS | | | | | | Prerequisites |
|------------------------|---|-----------------|----------------|------|--------|-------|---------------|
| Restr <u>12873</u> A 1 | L T 130-220 | <u>CSE2</u> G20 | Wortzman,Brett | 0pen | 0/ 125 | CR/NC | J |
| Restr <u>12874</u> B 1 | T 130-220 CONCURRENT ENROI CSE 351 REQUIRED | | Wortzman,Brett | Open | 0/ 25 | CR/NC | J |

| CSE | 401 <u>INT</u> | COMP | ILER C | <u>ONSTR</u> | | | | | | Prerequisites |
|-------|-----------------|------|--------|--------------|----------------|-------------|------|----|----|---------------|
| Restr | <u>12875</u> A | 4 | MWF | 230-320 | CSE2 G10 | Perkins,Hal | Open | 0/ | 80 | J |
| | <u>12876</u> AA | QZ | Th | 130-220 | <u>SIG</u> 226 | | Open | 0/ | 30 | J |
| | <u>12877</u> AB | QZ | Th | 230-320 | <u>SIG</u> 226 | | 0pen | 0/ | 30 | J |
| Restr | <u>12878</u> AC | QZ | Th | 330-420 | MOR 221 | | 0pen | 0/ | 25 | J |

| <u> 1S</u> |
|------------|
| 48 |

Prerequisites

| Restr | <u>12879</u> A 4 | MWF | 1030-1120 | ECE | 105 | Suciu,Dan | Open | 0/ 130 | J |
|-------|--------------------|-----|-----------|------------|------|-----------|------|--------|---|
| | <u>12880</u> AA QZ | Th | 1230-120 | <u>ECE</u> | 054 | | 0pen | 0/ 25 | J |
| | <u>12881</u> AB QZ | Th | 130-220 | <u>SMI</u> | 105 | | 0pen | 0/ 25 | J |
| | <u>12882</u> AC QZ | Th | 230-320 | MOR | 221 | | 0pen | 0/ 25 | J |
| | <u>12883</u> AD QZ | Th | 930-1020 | <u>CMU</u> | B006 | | 0pen | 0/ 25 | J |
| | <u>12884</u> AE QZ | Th | 1130-1220 | <u>THO</u> | 334 | | 0pen | 0/ 25 | J |
| Restr | 12885 B 4 | MWF | 1030-1120 | <u>ECE</u> | 105 | Suciu,Dan | Open | 0/ 20 | J |
| | <u>12886</u> BA QZ | Th | 1230-120 | <u>ECE</u> | 054 | | Open | 0/ 4 | J |
| | <u>12887</u> BB QZ | Th | 130-220 | <u>SMI</u> | 105 | | Open | 0/ 4 | J |
| | <u>12888</u> BC QZ | Th | 230-320 | MOR | 221 | | Open | 0/ 4 | J |
| | <u>12889</u> BD QZ | Th | 930-1020 | <u>CMU</u> | B006 | | Open | 0/ 4 | J |
| | <u>12890</u> BE QZ | Th | 1130-1220 | <u>THO</u> | 334 | | 0pen | 0/ 4 | J |

| CSE | 416 <u>INT</u> | RO MA | CH LE | EARNING | | (NSc) | | | | Prerequisites |
|-------|-----------------|-------|-------|--|-------------------|-------------|------|----|----|---------------|
| Restr | <u>12891</u> A | 4 | | 500-620P ING TIME CHAN 5:00-6:20PM | CSE2 G20 | Shah,Tanmay | 0pen | 0/ | 56 | J |
| | | | | EQUISITE WAI\ | /ER LINK TI | BA | | | | |
| | <u>12892</u> AA | QZ | Th | 1230-120 | MEB 251 | | 0pen | 0/ | 10 | J |
| | <u>12893</u> AB | QZ | Th | 130-220 | <u>MEB</u> 251 | | 0pen | 0/ | 10 | J |
| | <u>12894</u> AC | QZ | Th | 230-320 | MEB 251 | | 0pen | 0/ | 10 | J |
| | <u>12895</u> AD | QZ | Th | 330-420 | MEB 251 | | Open | 0/ | 10 | J |
| Restr | <u>12896</u> AE | QZ | Th | 230-320 | <u>MEB</u> 245 | | Open | 0/ | 15 | J |
| Restr | <u>12897</u> B | 4 | | 500-620P SCIENCE STUD | CSE2 G20 DENTS | Shah,Tanmay | Open | 0/ | 20 | J |
| | | | | ING TIME CHAN 5:00-6:20PM | NGE TO | | | | | |
| | <u>12898</u> BA | QZ | Th | 1230-120 | MEB 251 | | 0pen | 0/ | 5 | J |

| | <u>12899</u> BB QZ | Th | 130-220 | <u>MEB</u> | 251 | | 0pen | 0/ | 5 | J |
|-------|---|-----------------------------|---|-------------------------|---------------------------------|----------------------------|----------------------|----------------------|----------------|-----------------|
| | <u>12900</u> BC QZ | Th | 230-320 | <u>MEB</u> | 251 | | Open | 0/ | 5 | J |
| | <u>12901</u> BD QZ | Th | 330-420 | MEB | 251 | | 0pen | 0/ | 5 | J |
| CSE | 421 INTRO TO | ALGOR | <u>ITHMS</u> | | | | | | | Prerequisites |
| Restr | <u>12902</u> A 3 | MWF | 130-220 | CSE2 | G20 | Oveis Gharan,Shayan | 0pen | 0/ | 160 | |
| Restr | <u>12903</u> AA QZ | Th | 1130-1220 | <u>DEN</u> | 212 | | 0pen | 0/ | 30 | |
| Restr | <u>12904</u> AB QZ | Th | 1230-120 | <u>ART</u> | 317 | | 0pen | 0/ | 30 | |
| Restr | <u>12905</u> AC QZ | Th | 130-220 | <u>ECE</u> | 031 | | 0pen | 0/ | 30 | |
| Restr | <u>12906</u> AD QZ | Th | 230-320 | <u>ECE</u> | 031 | | Open | 0/ | 30 | |
| Restr | <u>12907</u> AE QZ | Th | 330-420 | <u>MGH</u> | 287 | | 0pen | 0/ | 30 | |
| CSE | 428 COMP BIOL | L CAPS | <u> FONE</u> | | | | | | | Prerequisites |
| Restr | <u>12908</u> A 5 | Т | 130-350 | BAG | 108 | Wang,Sheng | 0pen | 0/ | 21 | |
| CSE | 431 INTRO THE | CORY C | OMPUT | | | | | | | Prerequisites |
| | | | | | | | | | | |
| | <u>12909</u> A 3 | TTh | 1130-1250 | <u>MGH</u> | 251 | Rao, Anup | 0pen | 0/ | 40 | |
| CSE | 12909 A 3 440 INTRODUC | | | MGH | 251 | Rao, Anup | Open | 0/ | 40 | Prerequisites |
| CSE | | | <u>CO HCI</u> | | | Rao, Anup MARTINEZ, JESSE | Open Open | | 32 | Prerequisites J |
| CSE | 440 INTRODUC | TION 1 | <u>CO HCI</u> | OUG | 136 | | | 0/ | | |
| CSE | 440 INTRODUC | TION T | 1000-1120 | OUG MGH | 136 058 | | Open | 0/ | 32 | J |
| CSE | 440 INTRODUC 12910 A 5 12911 AA QZ | TION T | 1000-1120 1030-1120 | OUG MGH | 136 058 058 | | Open Open | 0/ | 32 | J |
| CSE | 440 INTRODUC 12910 A 5 12911 AA QZ 12912 AB QZ | TION T TTh F | 1000-1120 1030-1120 1130-1220 | OUG MGH MGH | 136 058 058 | | Open Open Open | 0/ 0/ 0/ | 32 12 12 | J J |
| CSE | 12910 A 5 12911 AA QZ 12912 AB QZ 12913 AC QZ | TION T TTh F F TTh TTh | 1000-1120 1030-1120 1130-1220 1230-120 | OUG MGH MGH MGH OUG | 136 058 058 058 058 | MARTINEZ, JESSE | Open Open Open Open | 0/ 0/ 0/ 0/ | 32 12 12 |]]] |

| <u>12917</u> BB | QZ | F 1130-1220 MGH 058 | 0pen | 0/ | 1 | J |
|-----------------|----|--|------|----|---|---|
| | | CSE 440 B NOT OFFERED SPRING 2024 | | | | |
| <u>12918</u> BC | QZ | F 1230-120 <u>MGH</u> 058 CSE 440 B NOT OFFERED SPRING 2024 | 0pen | 0/ | 1 | J |
| <u>12919</u> BD | QZ | F 130-220 <u>MGH</u> 058 | 0pen | 0/ | 1 | J |
| | | CSE 440 B NOT OFFERED SPRING 2024 | | | | |

| CSE | 444 <u>DATAB</u> | ASE INTE | RNALS | | | | | Prerequisites |
|-------|--------------------|----------|-----------|-----------------|------------|------|--------|---------------|
| Restr | <u>12920</u> A 4 | MWF | 1230-120 | CSE2 G10 | Maas,Ryan | Open | 0/ 87 | J |
| | <u>12921</u> AA Q | Z Th | 1230-120 | <u>SIG</u> 228 | | Open | 0/ 29 | J |
| | 12922 AB Q | Z Th | 130-220 | <u>SIG</u> 228 | | Open | 0/ 29 | J |
| | 12923 AC Q2 | Z Th | 230-320 | <u>SIG</u> 228 | | 0pen | 0/ 29 | J |
| CSE | 446 <u>MACHI</u> | NE LEAR | NING | | | | | Prerequisites |
| Restr | <u>12924</u> A 4 | MWF | 930-1020 | <u>CSE2</u> G20 | DU,SIMON S | Open | 0/ 160 | |
| | 12925 AA Q | Z Th | 830-920 | <u>MGH</u> 074 | | Open | 0/ 25 | |
| | <u>12926</u> AB QZ | Z Th | 930-1020 | <u>THO</u> 135 | | Open | 0/ 27 | |
| | 12927 AC Q | Z Th | 1030-1120 | <u>FTR</u> 106 | | Open | 0/ 27 | |
| | 12928 AD Q | Z Th | 1130-1220 | <u>CMU</u> 228 | | Open | 0/ 27 | |
| | 12929 AE Q | Z Th | 1230-120 | <u>ECE</u> 031 | | Open | 0/ 27 | |
| | 12930 AF Q2 | Z Th | 130-220 | <u>ECE</u> 042 | | Open | 0/ 27 | |
| CSE | 451 <u>INTRO</u> | OPERATI | ING SYS | | | | | Prerequisites |
| Restr | <u>12931</u> A 4 | MWF | 1130-1220 | <u>CSE2</u> G10 | Li,Jialin | Open | 0/ 95 | |
| | 12932 AA Q | Z Th | 1230-120 | <u>ECE</u> 003 | | Open | 0/ 35 | |
| | 12933 AB Q2 | Z Th | 130-220 | <u>ECE</u> 003 | | Open | 0/ 35 | |
| | 12934 AC QZ | Z Th | 230-320 | MGH 254 | | 0pen | 0/ 35 | |

| CSE 452 <u>DISTRIBU</u> | TED SY | YSTEMS | | | | | | | Prerequisites |
|---|---------------------------------------|--|-----------------|-----------|--------------------------------|----------------|----------------|----------------------|---------------------------------|
| Restr <u>12935</u> A 4 | MWF OPTIO | 1130-1220 NAL W CREDIT | | | Anderson,Thomas | 0pen | 0/ 1 | .85 | J |
| <u>12936</u> AA QZ | Th | 1230-120 | <u>LOW</u> | 106 | | 0pen | 0/ | 35 | J |
| <u>12937</u> AB QZ | Th | 130-220 | <u>MGH</u> | 287 | | 0pen | 0/ | 34 | J |
| <u>12938</u> AC QZ | Th | 230-320 | <u>LOW</u> | 105 | | 0pen | 0/ | 35 | J |
| <u>12939</u> AD QZ | Th | 330-420 | <u>MEB</u> | 242 | | 0pen | 0/ | 35 | J |
| <u>12940</u> AE QZ | Th | 1130-1220 | MOR | 234 | | 0pen | 0/ | 35 | J |
| <u>12941</u> AF QZ | Th | 930-1020 | <u>CMU</u> | 228 | | 0pen | 0/ | 30 | J |
| CSE 455 COMPUTI | ER VISI | ON | | | | | | | Prerequisites |
| Restr <u>12942</u> A 4 | TTh | 1000-1120 | <u>THO</u> | 101 | Krishna,Ranjay | 0pen | 0/ 1 | .30 | |
| CSE 457 COMPUTI | ER GRA | APHICS | | | | | | | Prerequisites |
| <u>12943</u> A 4 | TTh | 1130-1250 | CSE2 | G01 | Curless,Brian | Open | 0/ 1 | .00 | |
| | | | | | | | | | |
| CSE 461 INTRO CO | OMP NE | TWORKS | | | | Prere | equisite | es (can | cellation in effect) |
| CSE 461 INTRO CC | MP NE | 230-320 | MGH | 389 | | Prere | equisite 0/ | | cellation in effect) |
| | | | MGH GUG | | | | | 75 | cellation in effect) |
| 21558 A 4 | MWF | 230-320 | | 218 | | Open | 0/ | 75 30 | cellation in effect) |
| 21558 A 4 21568 AA QZ | MWF Th Th | 230-320 130-220 230-320 | GUG | 218 | | Open Open | 0/ 0/ | 75 30 | cellation in effect) |
| 21558 A 4 21568 AA QZ 21569 AB QZ | MWF Th Th | 230-320 130-220 230-320 | GUG LOW | 218 | Mones,Barbara | Open Open | 0/ 0/ 0/ | 75 30 | cellation in effect) |
| 21558 A 4 21568 AA QZ 21569 AB QZ CSE 464 ADV TOPI | MWF Th Th CS-ANI TTh TBA | 230-320 130-220 230-320 MATION 1130-1250 | GUG LOW | 218 | Mones,Barbara | Open Open | 0/ 0/ 0/ | 75 30 30 | Prerequisites |
| 21558 A 4 21568 AA QZ 21569 AB QZ CSE 464 ADV TOPI >12944 A 1-5 | MWF Th Th CS-ANI TTh TBA | 230-320 130-220 230-320 MATION 1130-1250 | GUG LOW | 218 | Mones,Barbara Hussein,Rania | Open Open | 0/ 0/ 0/ | 75 30 30 30 | |
| 21558 A 4 21568 AA QZ 21569 AB QZ CSE 464 ADV TOPI >12944 A 1-5 CSE 469 COMPUTI | MWF Th Th TTh TBA ER ARC | 230-320 130-220 230-320 MATION 1130-1250 CH I 1030-1220 | GUG LOW | 218 | | Open Open | 0/ 0/ 0/ | 75 30 30 30 | Prerequisites |
| 21558 A 4 21568 AA QZ 21569 AB QZ CSE 464 ADV TOPI >12944 A 1-5 CSE 469 COMPUTI 12945 A 5 | MWF Th Th TTh TBA ER ARC | 230-320 130-220 230-320 MATION 1130-1250 CH I 1030-1220 | GUG LOW | 218 106 * | | Open Open | 0/ 0/ 0/ | 75 30 30 30 | Prerequisites |
| 21558 A 4 21568 AA QZ 21569 AB QZ CSE 464 ADV TOPI >12944 A 1-5 CSE 469 COMPUTI 12945 A 5 | MWF Th Th Th TS-ANI TTH TBA ER ARC MW | 230-320 130-220 230-320 MATION 1130-1250 CH II 1030-1220 | GUG LOW * | 218 106 * | Hussein,Rania | Open Open Open | 9/ 9/ 9/ | 75 30 30 30 | Prerequisites 7 Prerequisites |

<u>12948</u> AA QZ F 230-320 <u>ECE</u> 003 Open 0/ 5 J

| CSE | 473 <u>INTI</u> | R TO AF | RTIF IN | TLL | | | | | | | | Prereq | uisites |
|-------|-----------------|---------|-----------------|--------------------------|-------------|-----|----------------------|-------|-------|-------|----------|---------|---------|
| Restr | <u>12949</u> A | 3 | MWF | 230-320 | CSE2 | G20 | Hazen,Megan U | Open | 0/ | 195 | | | |
| CSE | 474 <u>INTI</u> | RO EME | BEDDE! | D SYS | | | | | | | | Prereq | uisites |
| Restr | <u>12950</u> A | 4 | WF | 1230-220 | MOR | 230 | Iyer,Vikram | Open | 0/ | 22 | | \$50 | J |
| CSE | 475 <u>EMB</u> | BEDDED | CAPS' | TONE | | | | Prere | quisi | tes (| cancella | tion in | effect) |
| Restr | <u>12951</u> A | 5 | MW | 1230-220 | <u>JHN</u> | 175 | Hussein,Rania | Open | 0/ | 8 | | \$50 | J |
| CSE | 478 <u>AUT</u> | ONOMO | OUS RO | <u>DBOTICS</u> | | | | | | | | Prereq | uisites |
| | <u>12952</u> A | 4 | MWF | 830-920 | CSE2 | G01 | Srinivasa,Siddhartha | Open | 0/ | 50 | | | |
| | | | | G TIME CHAN 30-9:20AM | GE TO | | | | | | | | |
| | <u>12953</u> AA | QZ | Th | 130-220 | * | * | | Open | 0/ | 25 | | | |
| | <u>12954</u> AB | QZ | Th | 230-320 | * | * | | Open | 0/ | 25 | | | |
| CSE | 480 <u>COM</u> | 1PUTEF | R ETHI | CS SEM | | | (DIV) | | | | | | |
| | <u>12955</u> A | 2 | T PARTTC | 230-320 | DEN BOTH | 303 | sobel,rachel | Open | 0/ | 70 | CR/NC | | |
| | | | | E OF THURS | | | S.1.2 | | | | | | |
| | <u>12956</u> AA | QZ | Th | 230-320 | <u>MGH</u> | 295 | | 0pen | 0/ | 35 | CR/NC | | |
| | <u>12957</u> AB | QZ | Th | 330-420 | <u>MGH</u> | 058 | | 0pen | 0/ | 35 | CR/NC | | |
| CSE | 481 <u>CAP</u> | SOFT I | ESIGN | <u> </u> | | | | | | | | Prereq | uisites |
| | <u>12958</u> A | 5 | TTh OS CAP | 1130-1250 STONE | BAG | 108 | Peter,Simon | Open | 0/ | 24 | | | |
| Restr | <u>12959</u> F | 5 | TTh | 1000-1120 | <u>CSE</u> | 305 | Rao,Rajesh | Open | 0/ | 15 | | | |
| | | | | ENGINEERIN | G | | | | | | | | |
| Restr | <u>12960</u> N | 5 | TTh NLP CA | 1130-1250 PSTONE | <u>NAN</u> | 181 | Smith,Noah A | 0pen | 0/ | 24 | | | |
| | <u>12961</u> S | 5 | M | 100-320 | <u>ECE</u> | 054 | Kohno,Tadayoshi | Open | 0/ | 24 | | | |

SECURITY CAPSTONE

- -

12962 V 5 T 1000-1120 * * Kemelmacher-Shlizerman, Ira Open 0/ 24

Th 130-420 * *

VIRTUAL REALITY CAPSTONE

- -

12963 W 5 MW 230-420 MGH 295 Tanimoto, Steven L Open 0/ 25

GAME DESIGN FOR GLOBAL CHALLENGES

CSE 482 <u>CAP SW DESIGN - EUP</u> (DIV) Prerequisites

Restr $\underline{12964}$ B 5 TTh $\underline{1000-1120}$ $\underline{\underline{L0W}}$ 117 Anderson, Richard J Open 0/ 24

TECHNOLOGY FOR RESOURCE-CONSTRAINED

ENVIRONMENTS CAPSTONE

CSE 484 COMPUTER SECURITY Prerequisites 12965 A 4 MWF 1030-1120 CSE2 G20 Kohlbrenner, David 0/ 180 J Restr Open <u>12966</u> AA 130-220 CSE2 G01 45 J QΖ Th 0pen 0/ 12967 AB QΖ Th 230-320 **MEB** 242 0pen 0/ 40 J J 12968 AC QZ Th 330-420 MUE 155 **Open** 0/ 40 Th J >12969 AD QΖ 1230-120 **MOR** 234 0/ 45

CSE 487 ADV SYNTHETIC BIO Prerequisites

12970 A 3 TTh 1130-1250 PAA A110 Marchand, Jorge A Open 0/ 8 J

CSE 490 SPECIAL TOPICS CSE

 $\frac{12972}{421}$ T 1 to be arranged Open 0/ 150 421 QUIZ SECTION CREDIT

CSE 492 UGRAD SEMINAR

<u>12973</u> C 1 Th 930-1020 <u>SIG</u> 228 Fetsch, Natalie Open 0/ 35 CR/NC

NAVIGATING EARLY-CAREER CHALLENGES

- -

Restr <u>12974</u> J 1 TTh 330-420 <u>CSE2</u> G10 Nguyen, Kim Open 0/ 90 CR/NC

CAREER SEMINAR

https://www.washington.edu/students/timeschd/SPR2024/cse.html

| Restr <u>21470</u> | P1 | 1 | T | 430-520P | * | * | | 0pen | 0/ | 60 | CR/NC |
|--------------------|----|---|--------|-------------|-------|-----------|----------------|------|----|----|-------|
| | | | PATTER | NS FOR CARE | ER SU | CCESS | | | | | |
| | | | | | | | | | | | |
| <u>12975</u> | R | 1 | T | 1130-1220 | MOR | 234 | Cakmak,Maya | 0pen | 0/ | 50 | CR/NC |
| | | | GUIDED | RESEARCH I | N CSE | | | | | | |
| | | | | | | | | | | | |
| > <u>12976</u> | Т | 2 | to be | arranged | | | Wortzman,Brett | | 0/ | 50 | CR/NC |
| | | | | RATION SURV | | 21CSE492T | | | | | |
| | | | SYNCHR | ONOUS | | | | | | | |
| | | | | | | | | | | | |

| CSE | 493 <u>ADV</u> | SPEC ' | TOPICS | S CSE | | | | | | | |
|-----|-----------------------|--------|-----------------------|--|----------------------|-----|---------------------|------|----|----|----|
| | <u>12977</u> F | 4 | | 1000-1120 1000-1120 TYPING INTER IS WITH AI | * | * | FROEHLICH, JON E | 0pen | 0/ | 35 | %В |
| | <u>12978</u> Q | 4 | TTh QUANTU | 1000-1120 IM COMPUTATI | | G10 | Coladangelo,Andrea | 0pen | 0/ | 64 | % |
| | <u>12979</u> V | 4 | WF NOT OF | 430-550P FERED SPRIN | <u>CSE2</u> G 202 | | | 0pen | 0/ | 60 | % |
| | <u>12980</u> W | 4 | TTh WIRELE | 1130-1250 SS COMMUNIC | | | Smith,Joshua R. | 0pen | 0/ | 50 | % |
| | <u>12981</u> X | 4 | MWF WEB BR | 230-320 OWSER ENGIN | <u>CSE2</u> EERIN | | BERNSTEIN,GILBERT L | 0pen | 0/ | 85 | % |
| | <u>12982</u> XA | QZ | Th | 130-220 | <u>KNE</u> | 210 | | 0pen | 0/ | 28 | % |
| | <u>12983</u> XB | QZ | Th | 230-320 | SMI | 107 | | 0pen | 0/ | 28 | % |
| | <u>12984</u> XC | QZ | Th | 330-420 | SIG | 226 | | 0pen | 0/ | 28 | % |
| | | | | | | | | | | | |

CSE 495 PROJECT PRACTICUM

> 12985 A 1-5 to be arranged Caspi,Anat 0/ 20

CSE 496 HON UGRAD RESEARCH

| IS | <u>12986</u> A | 1-9 | to be | arranged | | | 0pen | 0/ | 20E | Н |
|-------|------------------|----------------|------------------|--------------------------|-----------------|--------------------|------|------|-----------|---|
| CSE | 498 <u>UND</u> | DERGRA | AD RES | SEARCH | | | | | | |
| IS | <u>12987</u> A | 1-9 | to be | arranged | | | Open | 0/ | 20E | |
| CSE | 499 <u>REA</u> | DING 8 | & RESE | CARCH_ | | | | | | |
| IS | > <u>12988</u> A | 1-24 | to be | arranged | | | | 0/ | 10 CR/NC | R |
| CSE | 512 <u>DAT</u> | 'A VISU | ALIZA | <u>TION</u> | | | | | | |
| Restr | <u>12989</u> A | 4 | TTh | 1130-1250 | <u>CSE2</u> G20 | Heer,Jeffrey | 0pen | 0/ 1 | 140 | J |
| Restr | <u>12990</u> B | 4 | TTh | 1130-1250 | <u>CSE2</u> G20 | Heer,Jeffrey | Open | 0/ | 20 | J |
| CSE | 513 <u>DIS</u> | ABILITY | Y INCL | TECH | | | | | | |
| | <u>12991</u> A | 4 | WF | 300-420 | <u>LOW</u> 101 | Mankoff,Jennifer C | 0pen | 0/ | 40 | % |
| CSE | 519 <u>CUR</u> | RRENT I | RESEA | RCH | | | | | | |
| Restr | <u>12992</u> A | 1 | Т | 330-520 | <u>CSE2</u> G20 | | 0pen | 0/ 2 | 220 CR/NC | |
| | <u>12995</u> D | 1 | M | 430-620P | CSE2 G10 | | 0pen | 0/ | 50 CR/NC | |
| CSE | 520 <u>COI</u> | LOQUI | <u>IUM</u> | | | | | | | |
| Restr | <u>12996</u> A | 1 | Th | 330-520 | CSE2 G20 | | 0pen | 0/ 2 | 220 CR/NC | |
| | > <u>12997</u> B | 1 | TTh NOT OF | 230-320 FERED | CSE2 G20 | | | 0/ 1 | L95 CR/NC | |
| | <u>12998</u> C | 1 | MTTh | 430-620P | CSE2 G01 | | 0pen | 0/ 1 | LØØ CR/NC | |
| CSE | 535 <u>OPT</u> | <u> IMIZAT</u> | ΓΙΟΝ Τ | HEORY | | | | | | |
| | <u>13000</u> A | 4 | MW NOT OF | 1130-1250 FERED SPRIN | | Lee,James R | 0pen | 0/ | 35 | |
| CSE | 541 INT | ERACTI | IVE LE | CARNING | | | | | | |
| | <u>13001</u> A | | MW | 1000-1120 | <u>JHN</u> 111 | JAMIESON,KEVIN G | Open | 0/ | 40 | |
| CSE | 547 <u>MAC</u> | CH LEA | RN BIO | G DATA | | | | | | |
| | <u>13002</u> A | 4 | TTh | 1000-1120 | <u>CSE2</u> G01 | Althoff,Tim | 0pen | 0/ | 45 | J |

| CSE | 552 <u>DIS</u> | Γ& PAR | ALLEI | L SYS | | | | | | | |
|-------|-----------------|---------------|---|--|------------------------|--|----------------------|------|----|-----------|---------------|
| | <u>13004</u> A | 4 | MW | 300-420 | MGH | 251 | Krishnamurthy,Arvind | Open | 0/ | 40 | |
| CSE | 571 <u>AI-R</u> | OBOTIO | <u>CS</u> | | | | | | | | |
| Restr | <u>13005</u> A | 4 | TTh PENDIN | 1000-1120 G ROOM CHAN | MLR GE | 316 | Fox,Dieter | Open | 0/ | 35 | |
| CSE | 576 <u>CON</u> | <u>APUTER</u> | R VISIO | <u> </u> | | | | | | | |
| Restr | <u>13006</u> A | 3 | MW | 130-250 | ECE | 037 | Shapiro,Linda G | 0pen | 0/ | 25 | J |
| CSE | 582 <u>ETH</u> | IICS IN A | <u>AI</u> | | | | | | | | Prerequisites |
| | <u>13007</u> A | 4 | MW | 300-420 | <u>MGH</u> | 228 | Tsvetkov,Yulia | 0pen | 0/ | 35 | % |
| CSE | 587 <u>ADV</u> | SYNTH | IETIC I | <u>BIO</u> | | | | | | | Prerequisites |
| | <u>13008</u> A | 3 | TTh | 1130-1250 | PAA | A110 | Marchand,Jorge A | 0pen | 0/ | 8 | J |
| CSE | 590 <u>RES</u> | EARCH | SEMIN | NAR . | | | | | | | |
| Restr | <u>13009</u> C | 1-3 | T COMPUT | 100-150 ATIONAL BIO | MEB LOGY | 251 | | Open | 0/ | 30E CR/NC | |
| | <u>13010</u> C1 | 1 | | 1200-1250 SEMINAR: T PING REGION | | * LOGY FOR | | 0pen | 0/ | 40 CR/NC | |
| Restr | <u>13011</u> E | 1 | COMPUT SEMINA UNDERG PLEASE (COPY HTTPS: | 1030-1120 ======== ER SCIENCE R RADS WELCOM FILL OUT T & PASTE URL /TINYURL.CO | E W/P HIS F INTO | ===== TION ERMISSION ORM BROWSER) ED-22SP | | Open | 0/ | 35 CR/NC | |
| Restr | <u>13012</u> F | 1-2 | T COMPUT | 130-220 ING AND THE | * DEVE | * LOPING WO | RLD | 0pen | 0/ | 12 CR/NC | |
| Restr | <u>13013</u> H | 1-3 | F HCI | 1200-1250 | ECE | 025 | Fogarty,James | 0pen | 0/ | 30 CR/NC | |
| | <u>13014</u> I | 1-3 | to be | arranged | | | | Open | 0/ | 20 CR/NC | |
| Restr | <u>13015</u> J | 1 | to be | arranged MINAR | | | Fogarty,James | Open | 0/ | 40E CR/NC | |

| Restr | <u>13016</u> K | 1 | to be arranged TBA | | | | 0pen | 0/ | 20 | CR/NC |
|-------|----------------|-----|--|--------------|-------------|--------------|------|----|-----|-------|
| Restr | <u>13017</u> M | 1 | to be arranged TBA | | | | 0pen | 0/ | 20 | CR/NC |
| Restr | <u>13018</u> N | 1-3 | M 330-420 SOFTWARE ENGINEER | * RING S | * EMINAR | | 0pen | 0/ | 25 | CR/NC |
| Restr | <u>13019</u> 0 | 1-3 | to be arranged TBA | | | | 0pen | 0/ | 20E | CR/NC |
| Restr | <u>13020</u> P | 1-3 | F 330-420 PROGRAMMING LANGU | MEB JAGES | 102 | Grossman,Dan | 0pen | 0/ | 20 | CR/NC |
| Restr | <u>13021</u> Q | 1-3 | to be arranged DATABASE SEMINAR | | | Suciu, Dan | 0pen | 0/ | 25 | CR/NC |
| | <u>13022</u> R | 1 | F 130-220 TBA | * | * | | 0pen | 0/ | 50E | CR/NC |
| Restr | <u>13023</u> S | 1-3 | W 130-220 SYSTEMS SEMINAR | <u>ECE</u> | 025 | | 0pen | 0/ | 35 | CR/NC |
| | <u>13024</u> T | 1 | to be arranged | | | | Open | 0/ | 30 | |
| | <u>13025</u> U | 1 | M 1200-1250 | CSE | 203 | | Open | 0/ | 20 | CR/NC |
| Restr | <u>13026</u> V | 1-3 | to be arranged TBA | | | | Open | 0/ | 35 | CR/NC |
| Restr | <u>13027</u> W | 1 | to be arranged TBA | | | | 0pen | 0/ | 30 | CR/NC |
| | <u>13028</u> X | 1 | T 430-550P to be arranged | CSE2 | G10 | Karlin,Anna | 0pen | 0/ | 60 | CR/NC |
| | | | HOW TO PHD III | | | | | | | |
| | | | FOR 1ST-YEAR CSE | PHD S | TUDENTS | | | | | |
| | | | 3RD OF 3-QUARTER (AUT/WIN/SPR) MEETS 3-4 TIMES F 2023-24 ACADEMIC | PER QU | | | | | | |
| | <u>13029</u> Y | 1-2 | W 230-320 SECURITY SEMINAR | * | * | | 0pen | 0/ | 20 | CR/NC |
| Restr | <u>13030</u> Z | 1-2 | T 130-220 THEORY SEMINAR | * | * | Lee,James R | 0pen | 0/ | 25 | CR/NC |

CSE 591 GROUP PROJECTS

Restr $\underline{13031}$ B 1 to be arranged Open 0/ 20 CR/NC TBA

https://www.washington.edu/students/timeschd/SPR2024/cse.html

| Restr | <u>13032</u> D | 1-3 | to be arranged DATABASE GROUP MEETING | Suciu,Dan | 0pen | 0/ | 15 | CR/NC |
|-------|----------------|-----|--|-----------|------|----|-----|-------|
| Restr | <u>13033</u> E | 1-3 | to be arranged TBA | | 0pen | 0/ | 20E | CR/NC |
| Restr | <u>13034</u> F | 1-3 | to be arranged TBA | | 0pen | 0/ | 20E | CR/NC |
| Restr | <u>13035</u> G | 1 | to be arranged TBA | | Open | 0/ | 20 | CR/NC |
| Restr | <u>13036</u> H | 1-3 | to be arranged TBA | | 0pen | 0/ | 20 | CR/NC |
| Restr | <u>13037</u> I | 1-3 | to be arranged TBA | | 0pen | 0/ | 10 | CR/NC |
| | <u>13038</u> J | 1-3 | to be arranged TBA | | 0pen | 0/ | 10 | CR/NC |
| Restr | <u>13039</u> K | 1-3 | to be arranged TBA | | 0pen | 0/ | 15 | CR/NC |
| | <u>13040</u> L | 1-3 | to be arranged TBA | | 0pen | 0/ | 10 | CR/NC |
| Restr | <u>13041</u> M | 1-3 | to be arranged TBA | | 0pen | 0/ | 20 | CR/NC |
| | <u>13042</u> N | 1-3 | to be arranged TBA | | 0pen | 0/ | 10 | CR/NC |
| Restr | <u>13043</u> 0 | 1-3 | to be arranged TBA | | 0pen | 0/ | 20 | CR/NC |
| Restr | <u>13044</u> P | 1-3 | to be arranged TBA | | 0pen | 0/ | 20 | CR/NC |
| | <u>13045</u> Q | 1-3 | to be arranged TBA | | 0pen | 0/ | 15 | CR/NC |
| | <u>13046</u> R | 1-3 | to be arranged TBA | | Open | 0/ | 15 | CR/NC |
| | <u>13047</u> S | 1-3 | to be arranged TBA | | Open | 0/ | 15 | CR/NC |
| | <u>13048</u> T | 1-3 | to be arranged TBA | | Open | 0/ | 10 | CR/NC |
| | <u>13049</u> U | 1-3 | to be arranged TBA | | Open | 0/ | 10 | CR/NC |

R

| | <u>13050</u> V | 1-3 | to be arranged TBA | Open | 0/ | 12 | CR/NC | | | | | |
|-------|------------------------|-----|--|------|----|----|-------|--|--|--|--|--|
| | <u>13051</u> W | 1-3 | to be arranged TBA | Open | 0/ | 12 | CR/NC | | | | | |
| Restr | <u>13052</u> X | 1-3 | to be arranged TBA | 0pen | 0/ | 20 | CR/NC | | | | | |
| | <u>13053</u> Y | 1-3 | to be arranged TBA | Open | 0/ | 10 | CR/NC | | | | | |
| CSE | CSE 599 SPECIAL TOPICS | | | | | | | | | | | |
| | > <u>13054</u> A | 1-4 | to be arranged TBA | | 0/ | 5 | | | | | | |
| Restr | <u>13055</u> B | 4 | TTh 1130-1250 <u>MGH</u> 287 | 0pen | 0/ | 35 | | | | | | |
| | | | REINFORCEMENT LEARNING (CSE 542) (GUPTA) | | | | | | | | | |
| | > <u>13056</u> C | 4 | TTh 230-420 <u>CSE2</u> G01 TBA | | 0/ | 30 | | | | | | |
| Restr | <u>13057</u> D | 4 | MW 130-250 <u>LOW</u> 105 | 0pen | 0/ | 30 | | | | | | |
| | | | MOBILE AND WIRELESS SYSTEMS/CSE 562 (GOLLAKOTA) | | | | | | | | | |
| | <u>13058</u> F | 4 | TTh 1000-1120 <u>LOW</u> 205 | 0pen | 0/ | 35 | | | | | | |
| | | | EXPLAINABLE AI | | | | | | | | | |
| | | | (S. LEE) | | | | | | | | | |
| | > <u>13059</u> G | 4 | TTh 1130-1250 <u>CSE2</u> G10 NOT OFFERED SPRING 2024 | | 0/ | 60 | | | | | | |
| Restr | <u>13060</u> I | 4 | to be arranged | 0pen | 0/ | 25 | | | | | | |
| | | | SPECIAL TOPICS: THEORY (BEAME) | | | | | | | | | |
| Restr | <u>13061</u> J | 4 | to be arranged | 0pen | 0/ | 30 | | | | | | |
| | | | SPECIAL TOPICS: AI/ML (NATASHA JAQUES) | | | | | | | | | |
| | > <u>13063</u> L | 4 | to be arranged TBA | | 0/ | 20 | | | | | | |
| | > <u>13064</u> M | 4 | MW 130-250 <u>MGH</u> 242 | | 0/ | 30 | | | | | | |
| | | | SPECIAL TOPICS: DEEP LEARNING FOR | | | | | | | | | |

NEUROSCIENCE (GOLUB)

- -

CSE 600 INDEPNDNT STDY/RSCH

IS >13065 A VAR to be arranged 0/ 65E CR/NC

CSE 601 <u>INTERNSHIP</u>

>13066 A 1-2 to be arranged 0/ 60 CR/NC

CSE 700 MASTERS THESIS

IS > 13067 A 1-10 to be arranged 0/ 30E CR/NC

CSE 800 <u>DOCTORAL DISSERTATN</u>

IS > 13068 A 1-10 to be arranged 0/ 50E CR/NC

W

Office of the University Registrar, 206-543-5378

registrar@u.washington.edu Modified: January 30, 2024