| Associate of Sci | ence | Students who earn a | n AS deg | ree can: | | | | | | | |
|------------------|----------------------|--|------------|------------|-----------|-----------|-------------|---|-------------------------------------|---|---|
| Outcome 1 | | Communicate effecti | ively usir | ng appro | priate re | ading, w | riting, lis | tening, and spea | aking skills. (Com | nmunication) | |
| Term | | Total # of students receiving letter grade | Α | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 94 | 51 | 18 | 9 | 3 | 13 | 2.97 | 0 | 0 | 0 |
| | FALL TOTAL | 563 | 284 | 122 | 72 | 24 | 61 | 2.97 | 0 | 0 | 0 |
| | WINTER TOTAL | 550 | 276 | 123 | 65 | 17 | 69 | 2.95 | 1 | 0 | 1 |
| | SPRING TOTAL | 396 | 193 | 94 | 53 | 20 | 36 | 2.98 | 0 | 0 | 0 |
| | AS Outcome 1: TOTALS | 1603 | 804 | 357 | 199 | 64 | 179 | 2.96 | 1 | 0 | 1 |
| | % student | s earning C or higher | 84. | 84% | | | | % students ear | ning B or higher | 72.43% | |
| Associate of Sci | ence | Students who earn a | | | | | | | | | |
| Outcome 2 | | Creatively solve prob evaluation of informa | | | | | | | intitative/symbo | lic reasoning, da | ita analysis, and |
| Term | | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 94 | 51 | 18 | 9 | 3 | 13 | 2.97 | 0 | 0 | 0 |
| | FALL TOTAL | 605 | 308 | 128 | 74 | 24 | 71 | 2.96 | 1 | 0 | 1 |
| | WINTER TOTAL | 568 | 287 | 124 | 69 | 18 | 70 | 2.95 | 1 | 0 | 1 |
| | SPRING TOTAL | 396 | 193 | 94 | 53 | 20 | 36 | 2.98 | 0 | 0 | 0 |
| | AS Outcome 2: TOTALS | 1663 | 839 | 364 | 205 | 65 | 190 | 2.96 | 2 | 0 | 2 |
| | % student | s earning C or higher | 84. | 67% | | | | % students ear | ning B or higher | 72.34% | |
| Associate of Sci | ence | Students who earn a | n AS deg | ree can: | | | | | | | |
| Outcome 3 | | Apply the knowledge (Professional Compe | | nd abiliti | es to ent | ter and s | ucceed i | n a defined prof | ession or profes | sional-degree pr | ogram. |
| Term | | Total # of students receiving letter grade | Α | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 20 | 10 | 6 | 2 | 0 | 2 | 3.10 | 0 | 0 | 0 |
| | FALL TOTAL | 158 | 56 | 46 | 34 | 11 | 11 | 2.79 | 0 | 0 | 0 |
| | WINTER TOTAL | 233 | 104 | 67 | 34 | 7 | 21 | 2.97 | 0 | 0 | 0 |
| | SPRING TOTAL | 116 | 57 | 29 | 14 | 6 | 10 | 3.01 | 0 | 0 | 0 |
| | AS Outcome 3: TOTALS | 527 | 227 | 148 | 84 | 24 | 44 | 2.93 | 0 | 0 | 0 |
| | % student | s earning C or higher | 87. | 10% | | | | % students ear | ning B or higher | 71.16% | |

| Associate of Science | Students who earn a | tudents who earn an AS degree can: ppreciate cultural diversity and constructively address issues that arise out of cultural differences in the workplace and | | | | | | | | |
|---|---|--|--------------------------------|--------------------------|-----------|-----------|---|---|--|---|
| Outcome 4 | Appreciate cultural d community. (Cultural | • | | tructivel | y addres | s issues | that arise out of | cultural differer | nces in the work | place and |
| Term | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| SUMMER TOTAL | ~ . | 18 | 6 | 6 | 2 | 2 | 3.06 | 0 | 0 | 0 |
| FALL TOTAL | 355 | 189 | 82 | 36 | 15 | 33 | 3.07 | 0 | 0 | 0 |
| WINTER TOTAL | 273 | 155 | 61 | 26 | 13 | 18 | 3.18 | 1 | 0 | 1 |
| SPRING TOTAL | 221 | 114 | 52 | 30 | 7 | 18 | 3.07 | 0 | 0 | 0 |
| AS Outcome 4: TOTALS | 883 | 476 | 201 | 98 | 37 | 71 | 3.10 | 1 | 0 | 1 |
| | | | | | | | | | | |
| % studen | ts earning C or higher | 87. | 77% | | | | % students ear | ning B or higher | 76.67% | |
| % studen Associate of Science | ts earning C or higher Students who earn a | | • | | | | % students ear | ning B or higher | 76.67% | |
| | | n AS deg | ree can: | | y upon o | ur social | | | | ntal |
| Associate of Science | Students who earn a | n AS deg | ree can: | | y upon o | ur social | and natural wor | | | total # of students in pass/no pass option |
| Associate of Science Outcome 5 | Students who earn and Recognize the consequence Responsibility) Total # of students receiving letter | n AS deg | ree can: of huma | n activity | | | and natural wor Average for students receiving letter | ld. (Community # students receiving a | # of students receiving "no | total # of students in pass/no pass |
| Associate of Science Outcome 5 Term | Students who earn a Recognize the consect Responsibility) Total # of students receiving letter grade | n AS deg quences A | ree can: of huma | n activity | D | F | and natural wor Average for students receiving letter grade | ld. (Community # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| Associate of Science Outcome 5 Term SUMMER TOTAL | Students who earn and Recognize the consecutive Responsibility) Total # of students receiving letter grade 20 317 | n AS deg quences A | ree can: of huma B | n activity C | D O | F 2 | and natural wor Average for students receiving letter grade 3.10 | ld. (Community # students receiving a "pass" 0 | # of students receiving "no pass" | total # of students in pass/no pass option 0 |
| Associate of Science Outcome 5 Term SUMMER TOTAL FALL TOTAL | Students who earn and Recognize the consequence Responsibility) Total # of students receiving letter grade 20 317 368 | A 10 155 | ree can: of huma B 6 79 | n activity C 2 45 | D 0 16 | F 2 22 | Average for students receiving letter grade 3.10 3.04 | # students receiving a "pass" 0 1 | # of students receiving "no pass" 0 0 | total # of students in pass/no pass option 0 |
| Associate of Science Outcome 5 Term SUMMER TOTAL FALL TOTAL WINTER TOTAL | Recognize the consect Responsibility) Total # of students receiving letter grade 20 317 368 222 | A 10 155 195 | ree can: of huma B 6 79 91 | n activity C 2 45 39 | D 0 16 12 | F 2 22 31 | and natural wor Average for students receiving letter grade 3.10 3.04 3.11 | # students receiving a "pass" 0 1 0 | # of students receiving "no pass" 0 0 0 | total # of students in pass/no pass option 0 1 |

| Associate of Gen | eral Studies | Students who earn a | n AGS de | egree car | 1: | | | | | | |
|------------------|-----------------------|---|-----------|------------|------------|-----------|-------------|---|-------------------------------------|---|---|
| Outcome 1 | | Communicate effecti | vely usir | ng appro | priate rea | ading, w | riting, lis | stening, and spea | aking skills. (Com | nmunication) | |
| | TERM | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 94 | 51 | 18 | 9 | 3 | 13 | 2.97 | 0 | 0 | 0 |
| | FALL TOTAL | 563 | 284 | 122 | 72 | 24 | 61 | 2.97 | 0 | 0 | 0 |
| | WINTER TOTAL | 550 | 276 | 123 | 65 | 17 | 69 | 3.24 | 1 | 0 | 1 |
| | SPRING TOTAL | 396 | 193 | 94 | 53 | 20 | 36 | 2.98 | 0 | 0 | 0 |
| | AGS Outcome 1: TOTALS | 1603 | 804 | 357 | 199 | 64 | 179 | 2.96 | 1 | 0 | 1 |
| | % student | s earning C or higher | 84.8 | 34% | | | | % students ear | ning B or higher | 72.43% | |
| Associate of Gen | eral Studies | Students who earn a | | | | | | | | | |
| Outcome 2 | | Creatively solve problems by using relevant methods of research, personal reflection, reasoning, and evaluation of information. (Critical Thinking & Problem-Solving) | | | | | | | n of | | |
| | TERM | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 94 | 51 | 18 | 9 | 3 | 13 | 2.97 | 0 | 0 | 0 |
| | FALL TOTAL | 605 | 308 | 128 | 74 | 24 | 71 | 2.96 | 1 | 0 | 1 |
| | WINTER TOTAL | 568 | 287 | 124 | 69 | 18 | 70 | 2.95 | 1 | 0 | 1 |
| | SPRING TOTAL | 396 | 193 | 94 | 53 | 20 | 36 | 2.98 | 0 | 0 | 0 |
| | AGS Outcome 2: TOTALS | 1663 | 839 | 364 | 205 | 65 | 190 | 2.96 | 2 | 0 | 2 |
| | % student | s earning C or higher | 84. | 67% | | | | % students ear | ning B or higher | 72.34% | |
| Associate of Gen | eral Studies | Students who earn a | n AGS de | egree car | n: | | | | | | |
| Outcome 3 | | Apply the knowledge (Professional Compe | • | nd abiliti | es to ent | er and si | ucceed i | n a defined profe | ession or advanc | ed academic pro | ogram. |
| | TERM | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 20 | 10 | 6 | 2 | 0 | 2 | 3.10 | 0 | 0 | 0 |
| | FALL TOTAL | 158 | 56 | 46 | 34 | 11 | 11 | 2.79 | 0 | 0 | 0 |
| | WINTER TOTAL | 233 | 104 | 67 | 34 | 7 | 21 | 2.97 | 0 | 0 | 0 |
| | SPRING TOTAL | 116 | 57 | 29 | 14 | 6 | 10 | 3.01 | 0 | 0 | 0 |

2021-22 Outcomes Report

| AGS Outcome 3: TOTALS | 527 | 227 | 148 | 84 | 24 | 44 | 2.93 | 0 | 0 | 0 |
|-----------------------|---------------------|------|-----|----|----|----|----------------|------------------|--------|---|
| % student | earning C or higher | 87.2 | 10% | | | | % students ear | ning B or higher | 71.16% | |

| Associate of General Studies | Students who earn a | n VCS 4 | ograa ca | 2. | | | | | | |
|------------------------------|--|-----------|-----------|-------------|-----------|----------|---|-------------------------------------|---|---|
| Associate of General Studies | Students who earn a | III AGS U | egree car | 1. | | | | | | |
| Outcome 4 | Appreciate cultural community. (Cultura | | | tructivel | y addres | s issues | that arise out of | cultural differen | ices in the work | place and |
| TERM | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| SUMMER TOTA | 34 | 18 | 6 | 6 | 2 | 2 | 3.06 | 0 | 0 | 0 |
| FALL TOTA | L 355 | 189 | 82 | 36 | 15 | 33 | 3.07 | 0 | 0 | 0 |
| WINTER TOTA | L 273 | 155 | 61 | 26 | 13 | 18 | 3.18 | 1 | 0 | 1 |
| SPRING TOTA | L 221 | 114 | 52 | 30 | 7 | 18 | 3.07 | 0 | 0 | 0 |
| AGS Outcome 4: TOTAL | 883 | 476 | 201 | 98 | 37 | 71 | 3.10 | 1 | 0 | 1 |
| % stude | its earning C or higher | 87. | 77% | | | | % students ear | ning B or higher | 76.67% | |
| Associate of General Studies | Students who earn an AGS degree can: Recognize the consequences of human activity upon our social and natural world. (Community and Environmental | | | | | | | | | |
| Outcome 5 | Responsibility) | quences | Of Hullia | iii activit | y upon o | ui socia | and natural wor | ia. (community | and Environmen | itai |
| TERM | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| SUMMER TOTA | 20 | 10 | 6 | 2 | 0 | 2 | 3.10 | 0 | 0 | 0 |
| FALL TOTA | 317 | 155 | 79 | 45 | 16 | 22 | 3.04 | 1 | 0 | 1 |
| WINTER TOTA | 368 | 195 | 91 | 39 | 12 | 31 | 3.11 | 0 | 0 | 0 |
| SPRING TOTA | 222 | 107 | 55 | 31 | 12 | 17 | 3.00 | 0 | 0 | 0 |
| AGS Outcome 5: TOTAL | 927 | 467 | 231 | 117 | 40 | 72 | 3.06 | 1 | 0 | 1 |
| % stude | nts earning C or higher | 87. | 92% | | | | % students ear | ning B or higher | 75.30% | |
| Associate of General Studies | Students who earn a | ın AGS de | egree cai | า: | | | | | | |
| Outcome 6 | Apply critical analysi | s to pers | onal valu | ues and e | ethics to | engage ı | more fully in loca | l and global issu | es. (Ethical Deve | elopment) |
| TERM | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| SUMMER TOTA | L 47 | 30 | 7 | 2 | 1 | 7 | 3.11 | 0 | 0 | 0 |
| FALL TOTA | 176 | 80 | 29 | 37 | 10 | 20 | 2.79 | 0 | 0 | 0 |
| WINTER TOTA | 166 | 82 | 27 | 19 | 2 | 36 | 2.70 | 0 | 0 | 0 |
| SPRING TOTA | 106 | 48 | 25 | 17 | 7 | 9 | 2.91 | 0 | 0 | 0 |
| AGS Outcome 6: TOTAL | 495 | 240 | 88 | 75 | 20 | 72 | 2.82 | 0 | 0 | 0 |

| % students earning C or higher | 81.41% | | % students earning B or higher | 66.26% | |
|--------------------------------|--------|--|--------------------------------|--------|--|

| Associate of | Science Oregon Transfer-Business | Students who earn a | n ASOT-l | BUS degr | ee can: | | | | | | |
|--------------|----------------------------------|---|-----------|----------|-----------|----------|-------------|---|-------------------------------------|---|---|
| Outcome 1 | | Communicate effecti | vely usir | ng appro | priate re | ading, w | riting, lis | stening, and spea | aking skills. (Com | nmunication) | |
| Term | | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 94 | 51 | 18 | 9 | 3 | 13 | 2.97 | 0 | 0 | 0 |
| | FALL TOTAL | 563 | 284 | 122 | 72 | 24 | 61 | 2.97 | 0 | 0 | 0 |
| | WINTER TOTAL | 550 | 276 | 123 | 65 | 17 | 69 | 2.95 | 1 | 0 | 1 |
| | SPRING TOTAL | 396 | 193 | 94 | 53 | 20 | 36 | 2.98 | 0 | 0 | 0 |
| | ASOT Outcome 1: TOTALS | 1603 | 804 | 357 | 199 | 64 | 179 | 2.96 | 1 | 0 | 1 |
| | % student | s earning C or higher | 84. | 84% | | | | % students ear | ning B or higher | 72.43% | |
| Associate of | Science Oregon Transfer-Business | Students who earn a | | | | | | | | | |
| Outcome 2 | | Creatively solve problems by using relevant methods of scientific research, quantitative/symbolic reasoning, data ana evaluation of information. (Critical Thinking and Problem Solving) | | | | | | | ita analysis, and | | |
| Term | | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 94 | 51 | 18 | 9 | 3 | 13 | 2.97 | 0 | 0 | 0 |
| | FALL TOTAL | 605 | 308 | 128 | 74 | 24 | 71 | 2.96 | 1 | 0 | 1 |
| | WINTER TOTAL | 568 | 287 | 124 | 69 | 18 | 70 | 2.95 | 1 | 0 | 1 |
| | SPRING TOTAL | 396 | 193 | 94 | 53 | 20 | 36 | 2.98 | 0 | 0 | 0 |
| | ASOT Outcome 2: TOTALS | 1663 | 839 | 364 | 205 | 65 | 190 | 2.96 | 2 | 0 | 2 |
| | % student | s earning C or higher | 84. | 67% | | | | % students ear | ning B or higher | 72.34% | |
| Associate of | Science Oregon Transfer-Business | Students who earn a | n ASOT-I | BUS degr | ree can: | | | | | | |
| Outcome 3 | | Apply the knowledge program. (Profession | | | es to ent | er and s | ucceed i | in a defined prof | ession or advanc | ced professional | degree |
| Term | | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| | SUMMER TOTAL | 20 | 10 | 6 | 2 | 0 | 2 | 3.10 | 0 | 0 | 0 |
| | FALL TOTAL | 158 | 56 | 46 | 34 | 11 | 11 | 2.79 | 0 | 0 | 0 |
| | WINTER TOTAL | 233 | 104 | 67 | 34 | 7 | 21 | 2.97 | 0 | 0 | 0 |
| | SPRING TOTAL | 116 | 57 | 29 | 14 | 6 | 10 | 3.01 | 0 | 0 | 0 |
| | ASOT Outcome 3: TOTALS | 527 | 227 | 148 | 84 | 24 | 44 | 2.93 | 0 | 0 | 0 |
| | % student | s earning C or higher | 87. | 10% | | | | % students ear | ning B or higher | 71.16% | |

| Associate of Science Oregon Transfer-Business | tudents who earn an ASOT-BUS degree can: | | | | | | | | | |
|---|---|------------------|--------------------------------|--------------------------|-----------|---------------|---|--|--|---|
| Outcome 4 | Appreciate cultural d community. (Cultura | | | tructivel | y addres | s issues | that arise out of | cultural differer | nces in the work | place and |
| Term | Total # of students receiving letter grade | А | В | С | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| SUMMER TOTAL | 34 | 18 | 6 | 6 | 2 | 2 | 3.06 | 0 | 0 | 0 |
| FALL TOTAL | 355 | 189 | 82 | 36 | 15 | 33 | 3.07 | 0 | 0 | 0 |
| WINTER TOTAL | 273 | 155 | 61 | 26 | 13 | 18 | 3.18 | 1 | 0 | 1 |
| SPRING TOTAL | 221 | 114 | 52 | 30 | 7 | 18 | 3.07 | 0 | 0 | 0 |
| ASOT Outcome 4: TOTALS | | 476 | 201 | 98 | 37 | 71 | 3.10 | 1 | 0 | 1 |
| % studen | ts earning C or higher | 87. | 77% | | | | % students ear | ning B or higher | 76.67% | |
| | | | | | | | | | | |
| Associate of Science Oregon Transfer-Business | Students who earn a | n ASOT-I | BUS degr | ee can: | | | | | | |
| Associate of Science Oregon Transfer-Business Outcome 5 | Students who earn a Recognize the consec Responsibility) | | ŭ | | y upon o | ur socia | l and natural wo | rld. (Community | and Environme | ntal |
| | Recognize the conse | | ŭ | | y upon o | ur socia F | Average for students receiving letter grade | rld. (Community # students receiving a "pass" | # of students receiving "no pass" | ntal total # of students in pass/no pass option |
| Outcome 5 | Recognize the consect Responsibility) Total # of students receiving letter grade | quences | of huma | n activity | | | Average for students receiving letter | # students receiving a | # of students receiving "no | total # of students in pass/no pass |
| Outcome 5 Term | Recognize the consect Responsibility) Total # of students receiving letter grade | quences A | of huma | n activity | D | F | Average for students receiving letter grade | # students receiving a "pass" | # of students receiving "no pass" | total # of students in pass/no pass option |
| Outcome 5 Term SUMMER TOTAL | Recognize the consectors Responsibility) Total # of students receiving letter grade 20 | quences A 10 | of huma | n activity C | D | F 2 | Average for students receiving letter grade 3.10 | # students receiving a "pass" 0 | # of students receiving "no pass" | total # of students in pass/no pass option 0 |
| Outcome 5 Term SUMMER TOTAL FALL TOTAL WINTER TOTAL SPRING TOTAL | Recognize the conser Responsibility) Total # of students receiving letter grade 20 317 | A 10 155 | of huma B 6 79 | n activity C 2 45 | D 0 16 | F 2 22 | Average for students receiving letter grade 3.10 3.04 | # students receiving a "pass" 0 0 | # of students receiving "no pass" | total # of students in pass/no pass option 0 |
| Outcome 5 Term SUMMER TOTAL FALL TOTAL WINTER TOTAL SPRING TOTAL ASOT Outcome 5: TOTALS | Recognize the conser Responsibility) Total # of students receiving letter grade 20 317 368 | 10 155 195 | of huma B 6 79 91 55 231 | n activity C 2 45 39 | D 0 16 12 | F 2 22 31 | Average for students receiving letter grade 3.10 3.04 3.11 3.00 3.06 | # students receiving a "pass" 0 0 0 | # of students receiving "no pass" 0 0 0 0 | total # of students in pass/no pass option 0 0 |