## Outcome Assessment Results for degrees or certificates Degree or Certificate: Associate of Science Oregon Transfer Computer Science

## 1. Outcome 2. Criteria or Target 3. Measurement Tool 4. When/how and by who 5. Program Assessment Results analysis of assessment will **Recommendations?** course assignment be accomplished Individuals who receive a certificate of completion should be able to: Demonstrate 90% of students will Any CS course. Cumulative portfolio. CS department faculty will 100% of students earned a "C" or better. the ability for submit a portfolio of assess portfolios in the classwork with evidence 2019-20 program review. sound of this degree outcome reasoning and being met at a C or better. problem-solving by planning, documenting, implementing, testing, and executing computer solutions to real-life problems. Apply 90% of students will Any CS course. Cumulative portfolio. CS department faculty will 100% of students earned a "C" or better. assess portfolios in the knowledge of submit a portfolio of classwork with evidence 2019-20 program review. mathematics in of this degree outcome the being met at a C or better. development of computer algorithms and solutions. 90% of students will Cumulative portfolio. CS department faculty will 100% of students earned a "C" or better. Discuss kev Any CS course. submit a portfolio of assess portfolios in the ethical issues classwork with evidence 2019-20 program review. and global of this degree outcome concerns in being met at a C or better. relation to the field of computer

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		course	assignment	analysis of assessment will be accomplished	Recommendations?
science, and their responsibility to this field as computer science professionals of the future.					
Research, identify, evaluate, analyze, select, and implement current technologies as appropriate in order to implement effective solutions.	90% of students will submit a portfolio of classwork with evidence of this degree outcome being met at a C or better.	Any CS course.	Cumulative portfolio.	CS department faculty will assess portfolios in the 2019-20 program review.	100% of students earned a "C" or better.

Plan Submitted by: Robert Surton Results provided by: Robert Surton Date: 2017-11-16 Date: 2018-08-20

Plans to be submitted to Academic Assessment Coordinator (<u>kkane@cgcc.edu</u>) by Nov 15 of academic year being assessed Results to be submitted to Academic Assessment Coordinator (<u>kkane@cgcc.edu</u>) by July 1. Analysis to be completed in the 201-20 CS Program Review.