CPS 120: Introduction to Computer Science

Thank you for your time and expertise in reviewing this course.

Any feedback and comments that you may be able to provide from your perspective is greatly appreciated.

Please enter your name and title.

Please enter the date.

Please submit your qualifications to review the content in this course.

Learning Unit 1: Introduction

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 2: Binary Numbering System

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 3: Python - Introduction

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course objectives.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 4: Python - Conditional Statements (if)

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 5: Python - Iterative Statements (while, for)

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 6: Operating Systems

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 7: Databases

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 8: HTML

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 9: Visual C++ - Introduction to Visual Studio

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 10: Visual C++ - Sequential Statements (cout, assignment, cin)

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents itself in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 11: Visual C++ - Conditional Statements (if)

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 12: Visual C++ - Iterative Statements (while, for)

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					

Learning Unit 13: Visual C++ - Arrays and Formatted Output

Learning Objectives

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning objectives are stated clearly.					
Learning objectives describe specific and measurable outcomes.					
Learning objectives are designed appropriately for the level of this course.					
Learning objectives align with the course syllabus.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Content contributes to the successful completion of learning objectives.					
Content is clear, complete and technically accurate.					
Content is relevant for real world work.					
Content aligns to current and forecasted industry standards.					
Content presents material in an understandable way.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Assessments measure the stated learning objectives.					
Assessments remain consistent with learning activities and materials.					
Assessments ensure students have knowledge of and can comprehend the material.					
Assessments ensure students can break down concepts and use them in varied ways.					
Assessments ensure students can use concepts to solve a problem and evaluate the solution.					
Assessments provide students with opportunities to measure their own learning progress.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Learning activities and media engage students in learning.					
Learning activities and media support active learning and multiple learning styles.					
Learning activities and media reflect current and forecasted industry standards.					