

# Introduction to Programming Using C++



---

**ELET115N:Introduction to Programming Using C++**

---



*Course Competencies*

*Assessment Methods*

*Results*

*Use of Results*

Total # of Students Assessed: 9

Related Documents:

---

---

*Course Competencies*

*Assessment Methods*

*Results*

*Use of Results*

Total # of Students Assessed: 9

*Course Competencies*

*Assessment Methods*

*Results*

*Use of Results*

Total # of Students Assessed: 9

Related Documents:

[EET Curriculum\\_Change\\_Request\\_For ELET115N and](#)

---

<i>Course Competencies</i>	<i>Assessment Methods</i>	<i>Results</i>	<i>Use of Results</i>
		<p>Total # of Students Assessed: 9</p> <p>Related Documents:</p> <p><a href="#">EET Curriculum Change Request For ELET115N and ELET121N (1).docx</a></p> <p><a href="#">ELET Assessment Meeting Notes 020518.docx</a></p> <p><a href="#">ELET115N-A F2017 Assessment.docx</a></p> <p><a href="#">ELET115N-Exam-Grades Evals Wksheet.xlsx</a></p>	<p>belief is that more practice will help this improve. Prof. Poteat and Marcotte have agreed that the course should add 1 more hour of lab per week. See "Related Documents" under Results for more information. (02/05/2018)</p> <p><b>Follow-Up:</b> The extended lab time was approved and will be implemented starting F'2018 when the course is offered again. (02/09/2018 )</p> <p>The extended lab time</p>