

**Final Assessment Report**  
Submitted by SUPR-U to SCAPA

<b>Undergraduate Program:</b>	<b>Computer Engineering</b>
<b>New or Cyclical Program Review (please indicate)</b>	<b>Cyclical</b>
<b>Degree(s) Offered:</b>	<b>Bachelor of Engineering Science, Computer Engineering</b>
<b>Date of Site Visit:</b>	<b>November 22, 2012</b>
<b>Evaluation</b>	<b>Conditionally Approved with Reports in One and Two Years</b>

Departmental response was that they are working with a special Faculty task force to review the recruitment policies, training and retention of high-~~at~~ <sup>at</sup> VCE.

Recommendation	Responsibility
Consider the relationship and distribution between Electrical, Computer and Software Engineering programs	Department/ Faculty
Undergo a Major Pg review to address the following 5 recommendations;	
Introduce Computer Engineering courses earlier than 3 <sup>rd</sup> year to clearly identify the Computer Engineering program	Department
*Replace courses such as MME2234.	Department
Introduce a course on reconfigurable computing where students can perform hardware/software co-design.	Department
Integrate the curriculum with computer courses such as CS3305a/b (Operating systems) and CS3340a/b (Analysis of Algorithms I)	Department