

Criterion 2: Programme specification																									
9	Exh.2.1	Decision No. 559/DHSPKT, date 04/09/2012 about issuing training programme <ul style="list-style-type: none"> <li>- Issued 48 undergraduate training program with 21 training programs (including training programs branch Worker Electrical - Electronics)</li> <li>- The undergraduate training programme is the basis for the office units, departments plan and coordinate activities between the functional units have been assigned tasks.</li> </ul>																							
10	Exh.2.2	Application documents for opening the EEET Programme <ul style="list-style-type: none"> <li>- Decree No. 1691 dated 07.07.1973 on establishing the electrical branch in Thu Duc University (the predecessor of HCMUTE)</li> <li>- Decision No. 186 dated 12.06.1991 of the Council of Ministers allow training of the electrification branch of HCMUTE</li> <li>- Decision No. 294 dated 01.09.2008 issued undergraduate training programs technology sector (including Electrical and Electronics Engineering)</li> <li>- Decision No. 295 dated 01.09.2011 issued undergraduate training programs technology sector (including Electrical and Electronics Engineering)</li> <li>- Decision No. 559 dated 04.09.2012 issued undergraduate training program (including Electrical and Electronics Engineering)</li> </ul>																							
11	Exh.2.3	Regulations about revision and updating the course profile <ul style="list-style-type: none"> <li>- The process for setting and adjusting the training program</li> <li>- Announcement No. 29 dated 01.04.2008 the adjustment program or training plan: adjusted training programs to meet the branch needs of society, stripped of the subject Marxist - Leninist, construction ELOs for branch standard and widely available to all students, lecturer and website</li> <li>- Announcement No. 01 dated 01.02.2014 on schedule reviewed the unit 150 credits training program</li> </ul>																							
12	Exh.2.4	Course specification of several representing courses <ol style="list-style-type: none"> <li>1. Course name; The subject code:</li> <li>2. Name in English of the course:</li> <li>3. Credit: (theoretical credits, credits practice / experiment)</li> <li>Time allocation: 15 weeks (credits theory + practice + self study / week)</li> <li>4. The teachers participate the subject               <ol style="list-style-type: none"> <li>a. Lecturer main responsibility</li> <li>b. List of lecturers teach the course</li> </ol> </li> <li>5. Conditions for participation in the learning the subject</li> <li>Prerequisite:</li> <li>Previous subjects:</li> <li>6. Description of the subject</li> <li>7. Goals the subject</li> <li>8. Standard output the subject</li> <li>9. Learning materials</li> <li>10. Assessing students</li> <li>11. Detail course content</li> <li>13. Date of first approval</li> <li>14. Approval</li> <li>15. The process of updating syllabi</li> </ol>																							
13	Exh.2.5	Report on revision and assessment of facilities <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th rowspan="2">Date/ month</th> <th rowspan="2">Name of equipment</th> <th rowspan="2">Quanti ty</th> <th rowspan="2">Class</th> <th rowspan="2">Hour/ week/ Semester</th> <th rowspan="2">Staff</th> <th colspan="2">Device status</th> </tr> <tr> <th>Before</th> <th>After</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>						Date/ month	Name of equipment	Quanti ty	Class	Hour/ week/ Semester	Staff	Device status		Before	After								
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14	Exh.2.6	Course specification of “Introduction to Electrical and Electronics Engineering Technology Programme <ol style="list-style-type: none"> <li>1. NAME OF THE COURSE: : Introduction to Electrical and Electronics Engineering Technology</li> <li>English name: Introduction to Electrical and Electronics Engineering Technology</li> <li>2. THE COURSE CODE: IEET130145</li> <li>3. Credit: 3</li> </ol>																							

		<p>4. DISTRIBUTION OF TIME: 3 (2: 1: 6)  30 hours of theory and exercises (active in class and homework); 15 hours + reports detailed curricular and extra curricular final coursework.</p> <p>5. LEVEL STUDENTS: Students in the first year</p> <p>6. LECTURERS PARTICIPATE THE COURSE</p> <p>7. CONDITIONS OF PARTICIPATION IN LEARNING THE COURSE</p> <p>8. OBJECTIVES OF THE COURSE:  Summary of course content:  This course aims to introduce students with general knowledge about the concept of electrical and electronics engineering, power system and electronics engineers, equip engineers the role of responsibility, ethics of engineers. Course content will provide students with the basic concepts of engineering design; equip students with the necessary soft skills: teamwork, communication skills, help students with methods, etc. help students' better learning methods while still in university and prepare for behavioral attitudes. After graduation the future, engineers may have enough knowledge and have a good chance of getting a good job.</p> <p>9. ELOs OF OUTPUT THE COURSE</p> <p>10. TASKS OF STUDENTS</p> <p>11. EQUIPMENTS FOR TEACHING</p> <p>12. TEACHING METHOD AND EXAMINATION - REVIEW</p> <p>13. COURSE CONTENTS</p> <p>14. STUDY MATERIALS</p> <p>15. IMPLEMENTATION PLAN DETAILS</p> <p>16. ETHICS OF SCIENCE</p>
15	Exh.2.7	<p>Course specification of Digital Technology, Microprocessor, Digital Technology Practice, Microprocessor Practice, Programmable Control, Programmable Control Practice, and Programmable Control Project</p> <p>1. Course name; The subject code:  2. Name in English of the course:  3. Credit: (theoretical credits, credits practice / experiment)  Time allocation: 15 weeks (credits theory + practice + self study / week)  4. The teachers participate the subject  a. Lecturer main responsibility  b. List of lecturers teach the course  5. Conditions for participation in the learning the subject  Prerequisite:  Previous subjects:  6. Description of the subject  7. Goals the subject  8. Standard output the subject  9. Learning materials  10. Assessing students  11. Detail course content  13. Date of first approval:  14. Approval:  15. The process of updating syllabi</p>
16	Exh.2.8	<p>Course Project 1, 2, graduation dissertation</p> <pre> graph TD     Start([Start]) --&gt; Detecting[Detecting problems to solve]     Detecting --&gt; Design[Design - Standard design, tool design - Sequence Design]     Design --&gt; Implement[Implement - Formula calculation - Results Table]     Implement --&gt; Operation[Operation test - Product quality - Calculation of technical economic]     Operation --&gt; Satisfaction{Satisfaction}     Satisfaction -- No --&gt; Detecting     Satisfaction -- Yes --&gt; End([End]) </pre>
17	Exh.2.9	<p>List of projects conducted by students in 2010-2015  See paper evidences</p>

		No of	Student code	Name of student	Name of final projects
18	Exh.2.10	<p>Meeting with newly enrolled students</p> 			

