## 南臺科技大學學生資訊基本能力檢核實施要點

Southern Taiwan University of Science and Technology Guidelines for Implementing Fundamental Information Competencies Test in Students

> 民國 103 年 12 月 17 日教務會議修正通過 Revised and Adopted by the Academic Affairs Meeting on December 17, 2014

> > 民國 101 年 12 月 5 日教務會議修正通過

Revised and Adopted by the Academic Affairs Meeting on December 5, 2012

民國 101 年 5 月 9 日教務會議修正通過

Revised and Adopted by the Academic Affairs Meeting on May 9, 2012

民國 100 年 11 月 16 日教務會議通過 Adopted by the Academic Affairs Meeting on November 16, 2011

- 一、南臺科技大學(以下簡稱本校)為提升學生資訊素養,以強化學生就業競爭力,特訂定本 要點。
- Article 1 Southern Taiwan University of Science and Technology (hereinafter referred to as STUST) develops the Guidelines to improve the information literacy in students and strengthen the employment competitiveness in students.
- 二、本要點實施對象為 101 學年度(含)以後入學之日間部大學部學生。
- Article 2 The Guidelines shall apply to daytime undergraduate students enrolling after the 2012 (inclusive) academic year.
- 三、各系(學位學程)於四年級下學期開設「資訊基本能力檢核」零學分之通識必修課程。
- Article 3 All departments (degree programs) shall set up the "fundamental information competencies test" at the second semester of senior year as the required course for general education.
- 四、資訊基本能力檢核採會考方式辦理,於每學年度上學期期末考期間統一排定考試時間,參加人員包括四技一年級所有學生、二技三年級所有學生、以及未通過資訊基本能力檢核之學生。
- Article 4 The fundamental information competencies test is operated through general examination

- and scheduled for test time at the final examination week of the first semester of each academic year. The participants include all freshmen students from 4-year program and all junior students from the 2-year program, as well as students who have not passed the fundamental information competencies test.
- 五、為輔導學生通過資訊基本能力檢核,本校參考資訊應用相關乙級證照檢定題庫,建置資訊 基本能力檢核題庫系統,並由各學院資訊專業教師協助題庫審查,提供學生線上主動學習。
- Article 5 To counsel students with passing the fundamental information competencies test, STUST analyzes the Class B Certificate Test database related to information application to establish the fundamental information competencies question database system, where the professional information teachers from all colleges assist with the question review and provide students with online voluntary learning.
- 六、資訊基本能力檢核會考範圍包括 office 應用軟體、網際網路概論、資訊安全。檢核會考題 目共 50 題,每題 2 分,共計 100 分。檢核會考題目主要參考本校之資訊基本能力檢核 題庫系統。
- Article 6 The scope of fundamental information competencies test includes office software, introduction to internet and information security. The test consists of 50 questions, scored at 2 points per question for a total of 100 points. The majority of test questions comes from the fundamental information competencies test question database of STUST.
- 七、學生資訊基本能力檢核會考成績須達 60 分以上,其「資訊基本能力檢核」課程方為通過。
- Article 7 Students must reach 60 points for their performance in fundamental information competencies test in order to pass the course of "Fundamental Information Competencies Test."
- 八、三年級下學期仍未通過資訊基本能力檢核之學生,於完成資訊基本能力檢核題庫系統的線 上學習後,計網中心會安排補考。
- Article 8 Students who still fail the fundamental information competencies test by the second semester of junior year will need to complete the online learning for fundamental information competencies test database system while the Computer and Information Network Center will

schedule make-up examinations.

九、本要點經教務會議通過,陳請校長核定後公布施行,修正時亦同。

Article 9 The Guidelines shall be adopted by the Academic Affairs Meeting, which will then be submitted to the President for approval before announcement and implementation. The same procedures apply to revision.