



My SKILLSfuture

User Guide on Education Guide
(Secondary)

TABLE OF CONTENTS

4	Explore Courses	3
---	-----------------------	---

4 EXPLORE COURSES



Figure 4-1: Explore Courses (Education Guide)

Explore Courses lets you search and find out more about the courses offered by the educational institutions in Singapore. You can explore using the convenient **Search by Keyword** feature or browse by Fields of Study.

<p>1.</p>	<p>Click Explore Courses from the Education Guide drop-down menu.</p>	
<p>2.</p>	<p>The Explore Courses page is displayed. Click on the search bar to start typing your search keywords.</p>	
<p>3.</p>	<p>Example 1: Enter a Course Title keyword. Enter “music”.</p> <p>The system will suggest Course Title keywords or phrases as you type.</p> <p>Example 2: Enter a Fields of Study keyword. Enter “arch”.</p> <p>The system will suggest Fields of Study keywords or phrases as you type.</p> <p>Click on a suggested keyword.</p>	<p>The first screenshot shows search results for the keyword 'music'. The search bar contains 'music' and the dropdown menu lists 'MUSIC', 'MUSIC AND', and 'MUSICAL'. Under 'Course Title', it lists 'DIPLOMA IN MUSIC (EDUCATION)', 'BACHELOR OF EARLY CHILDHOOD EDUCATION WITH MUSIC EDUCATION', and 'BACHELOR OF MUSIC EDUCATION WITH MANAGEMENT'. Under 'Fields of Study', it lists 'MUSIC in GENERAL TEACHER TRAINING', 'MUSIC in TEACHER TRAINING N.E.C.', 'MUSIC in EARLY CHILDHOOD EDUCATION', 'MUSIC in PSYCHOLOGY', and 'MUSIC in ADMINISTRATION & MANAGEMENT N.E.C.'.</p> <p>The second screenshot shows search results for the keyword 'arch'. The search bar contains 'arch' and the dropdown menu lists 'ARCHITECTURE', 'ARCHITECTURAL', and 'ARCHITECTURE AND'. Under 'Course Title', it lists 'NITEC IN SPACE DESIGN (ARCHITECTURE)' and 'DIPLOMA IN SUSTAINABLE ARCHITECTURAL DESIGN'. Under 'Fields of Study', it lists 'ARCHITECTURE in MARINE ENGINEERING', 'ARCHITECTURE in NAVAL ARCHITECTURE', 'ARCHITECTURE in PRODUCT/INDUSTRIAL DESIGN', 'ARCHITECTURE in LANDSCAPE ARCHITECTURE', and 'ARCHITECTURE in BUILDING TRADES'.</p>

<p>4. The course(s) will be displayed.</p>	<p>Search results with long lists will be paginated. Use the navigation symbols and page number index to go to a specific page.</p>	
<p>5. Click on the Course Title to view the details of the Course.</p>		

6. The **Course Detail** page is displayed with the following information:

- A. Course Objectives
- B. Minimum Entry Requirements
- C. Related Courses

Browse by Fields of Study

1. You can explore courses by clicking on the **Browse by Fields of Study** drop-down menu.

The **Fields of Study** categories are displayed.

2. Example: Select “Health Sciences”.

Courses found under this field of study will be listed.

Click on a Course Title.
Example: “Bachelor in Science (Diagnostic Radiography)”.

Course	Institution	Qualification Attained
BACHELOR IN SCIENCE (DIAGNOSTIC...)	SINGAPORE INSTITUTE OF TECHNOLOGY	BACHELOR'S DEGREE OR EQUIVALENT
BACHELOR OF SCIENCE WITH HONOURS IN...	SINGAPORE INSTITUTE OF TECHNOLOGY	BACHELOR'S DEGREE OR EQUIVALENT
BSC BIOMEDICAL ENGINEERING WITH...	SIM UNIVERSITY	BACHELOR'S DEGREE OR EQUIVALENT
NITEC IN COMMUNITY CARE & SOCIAL...	INSTITUTE OF TECHNICAL EDUCATION	NITEC, CERTIFICATE IN OFFICE SKILLS, NTC GRADE 2 OR EQUIVALENT

The selected **Course Detail** page is displayed with the following information:

- A. Course Objectives
- B. Minimum Entry Requirements
- C. Related Courses

The screenshot displays the 'Bachelor in Science (Diagnostic Radiography)' course detail page. At the top right, a 'Course Key Information' box lists: Course Duration (4 years), Qualification (Bachelor's Degree in Medicine), Faculty/School (Health & Social Science), and a note that it is a pathway from a pre-qualified institute (college). Below this, the 'Field of Study' is 'Healthcare'. The 'Course Objectives' section (A) states that graduates will have advanced and evidence-based skills in radiography, including image evaluation and interpretation, and will be able to apply principles of teaching and learning, as well as leadership and management. The 'Minimum Entry Requirements' section (B) lists: Full-time Diploma in Diagnostic Radiography from Nanyang Polytechnic, Work experience, Interview performance, and Medical clearance. The 'Related Courses' section (C) features four cards: 'Bachelor of Science with Honours in...' from the Singapore Institute of Technology, 'Higher Nitec in Information Technology' from the Institute of Technical Education, 'Nitec in Laser & Tooling Technology' from the Institute of Technical Education, and 'Higher Nitec in Space Design Technology' from the Institute of Technical Education.