What students say about the programme:

The wide-ranging topics it offered attracted a diverse mix of education and training professionals, both from the commercial as well as the government sectors. I enjoyed the programme immensely and I attributed it to the forthcoming support and guidance from my lecturers, as well as the many thought provoking exchanges that came from my peers. With the knowledge gained from MAIDT, I was able to confidently and successfully strengthen the training fundamentals of my academy.

Mr Jeffrey Sim  
Director, Learning & Development  
Singtel

As one of the early pioneer graduates of the MAIDT programme, the programme has provided me with good grounding and exposure to the instructional design field. This knowledge will be useful to anyone interested in the mechanics of instructional design and its application.

Dr Rebekah Lim Wei Ying  
Director, Teaching & Learning Centre (TLC)  
Singapore University of Social Sciences

The MAIDT programme is a highly relevant learning platform for any serious ID and IT professionals. As an IT practitioner myself, I have benefited from the classroom interactions with students from diverse professional backgrounds and the rigorous online discussions via different eLearning tools. This blended learning approach has provided a wholesome experience that is intellectually engaging and technically enriching.

Mr Foo Khee Loon  
Vice President / General Manager,  
Kinetics Advanced Robotics  
ST Kinetics

I thoroughly enjoyed the programme especially the combination of theoretical and application modules. I have not found another programme as rigorous as MAIDT and highly recommend it to all educators who seek to improve their course design and learning outcomes.

Mr Mazlan Hasan  
Founder & Chief Learning Architect,  
upnextLAB Pte Ltd
Enhancing Learning with Technologies

The Master of Arts in Instructional Design & Technology (MAIDT) programme is offered by the Learning Sciences and Technologies Academic Group in NIE.

This programme is specifically concerned with solving instructional problems, as well as the application, development, and management of various information technologies, including e-learning.

The programme is intended primarily for two types of professional learners: those who wish to concentrate on instructional design and technology in corporate training/industry settings, and those who wish to focus on technology-enhanced learning in formal education institutions.

Duration of Study
The programme may be completed in two to four years on a part-time basis, or one to two years on a full-time basis.

Structure
The programme offers two options. You may select to complete:
• Six courses plus a dissertation (Dissertation option), or
• Eight courses (Coursework option).

Core Courses
• Instructional Design Models and Practices
• Evaluation Model and Methods
• Foundations of Learning and Instruction
• Methods for Data Collection and Analysis for Instructional Design Projects (For those choosing an all coursework option. It can be taken as an elective for those choosing the dissertation option.)
• Capstone Project for Instructional Design (For those choosing an all coursework option, and is taken during the last semester of study.)

Elective Courses
• Training Methods and Strategies
• Management of Instructional Development Projects
• Training Needs Assessment and Solutions
• Designing E-learning
• E-learning Tools for Training
• Perspectives on Adult Learning
• Multimedia Design
• Assessment in Education and Training

Entry Requirements
• A good Bachelor’s degree from a recognised university and
• Preferable to have working experience as a corporate trainer or educational software developer or school teacher

International applicants whose first language is not English and graduates of universities with non-English medium of instruction are required to submit an official Test of English as a Foreign Language (TOEFL) or International English Language Testing System (IELTS) score. Test dates must be within the last two years before the date of your application.

Application
Applications may be made online. Hard copies of all supporting documents must be submitted within one week from the date of successful online submission.

For more information on application details, please visit www.nie.edu.sg/gpl/appl_course.htm

Further Queries
For more information, please visit www.nie.edu.sg/maidt or e-mail us at wingsum.cheung@nie.edu.sg