



Dzikri Rahadian Fudholi

Ilmu Komputer @UGM 2010

Master of Computing @ANU 2016

Product Architect @Widya Analytic 2020



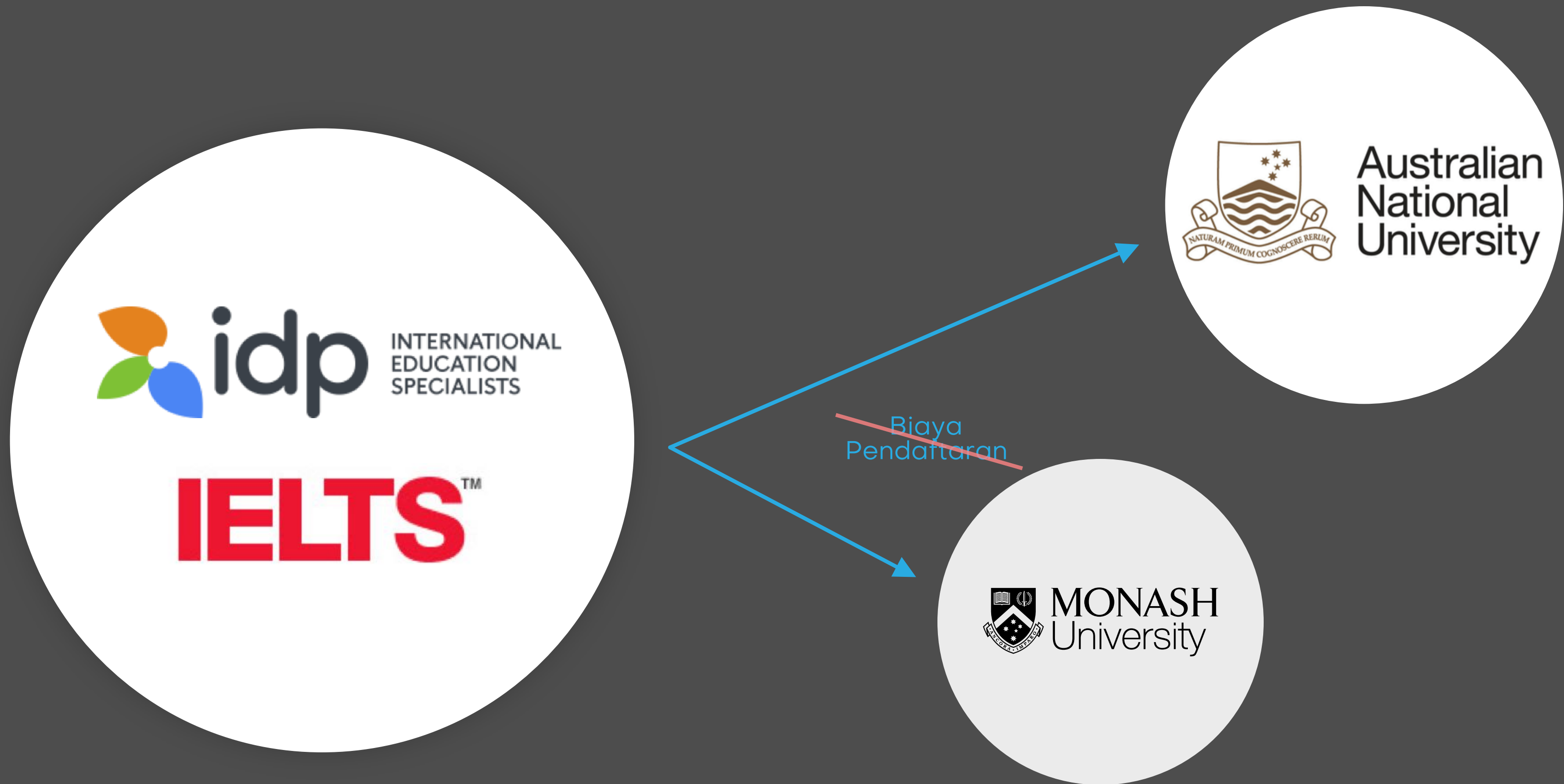
<https://programsandcourses.anu.edu.au/program/7706XMCOMP>

The screenshot displays the Australian National University (ANU) website for the Master of Computing program. The header includes the ANU logo and the text "Programs and Courses". A navigation breadcrumb shows "PROGRAMS AND COURSES / PROGRAMS / MASTER OF COMPUTING". A COVID-19 notice is present, stating that Semester 2 Class Summary information is up to date as possible. The main content area features the program title "Master of Computing" and a description: "A single two year graduate degree offered by the ANU College of Engineering and Computer Science". A red circular icon with "MCOMP" is also visible. Below the title, there are tabs for "Overview", "Admission & Fees", "Study", and "First Year Advice". A note states: "NOTE: Applications from international students for Semester 1, 2020 intake of this program are now closed". The program details section includes: "LENGTH 2 year full-time", "MINIMUM 96 Units", "ACADEMIC PLAN 7706XMCOMP", "MODE OF DELIVERY In Person", "FIELD OF EDUCATION Computer Science", "ACADEMIC CONTACT Dr Peter Strazdins", "POST NOMINAL", "CRICOS CODE 078940M", and "UAC CODE 830804 (Master of Computing)". Social media sharing options for Twitter, Facebook, and WhatsApp are provided. A sidebar on the right lists navigation links: "Introduction", "Employment Opportunities", "Career Options", "Learning Outcomes", "Inherent Requirements", "Further Information", "Additional Information", and "Admission Requirements".

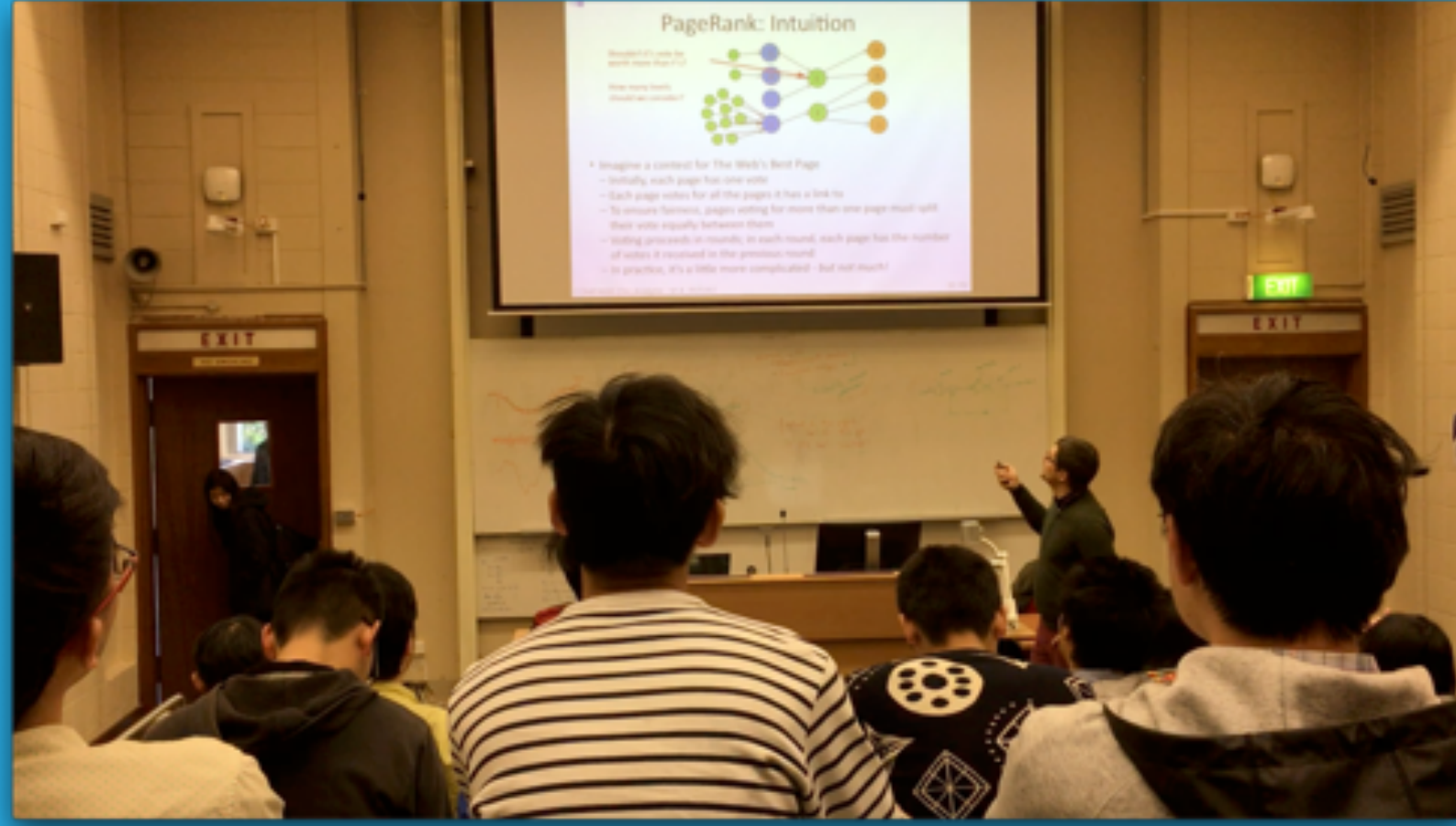
COMP6320 Artificial Intelligence,
COMP6490 Document Analysis,
COMP8420 Bio Inspired Computing:
Applications and Interfaces,
COMP8600 Introduction to Statistical
Machine Learning,
and many more



Proses Pendaftaran



Kuliah



Ujian Semester

Teori / Praktek

Tertulis / Komputer

Tertutup / One Sheet / Open Book



Praktikum

Tutorial



Tugas Akhir

12 units from one of the following project courses:

COMP8715 - Computing Project

COMP8755 - Individual Computing Project

COMP8830 - Computer Science Internship





6 Hari Pelatihan
+ Acara Penutupan



Pertemuan Setiap Semester
6000 AUD / 3 Bulan

Persatuan Pelajar Indonesia

anuisa
AUSTRALIAN NATIONAL UNIVERSITY
INDONESIAN STUDENTS' ASSOCIATION



PPI 
Australia



Tantangan & Solusi

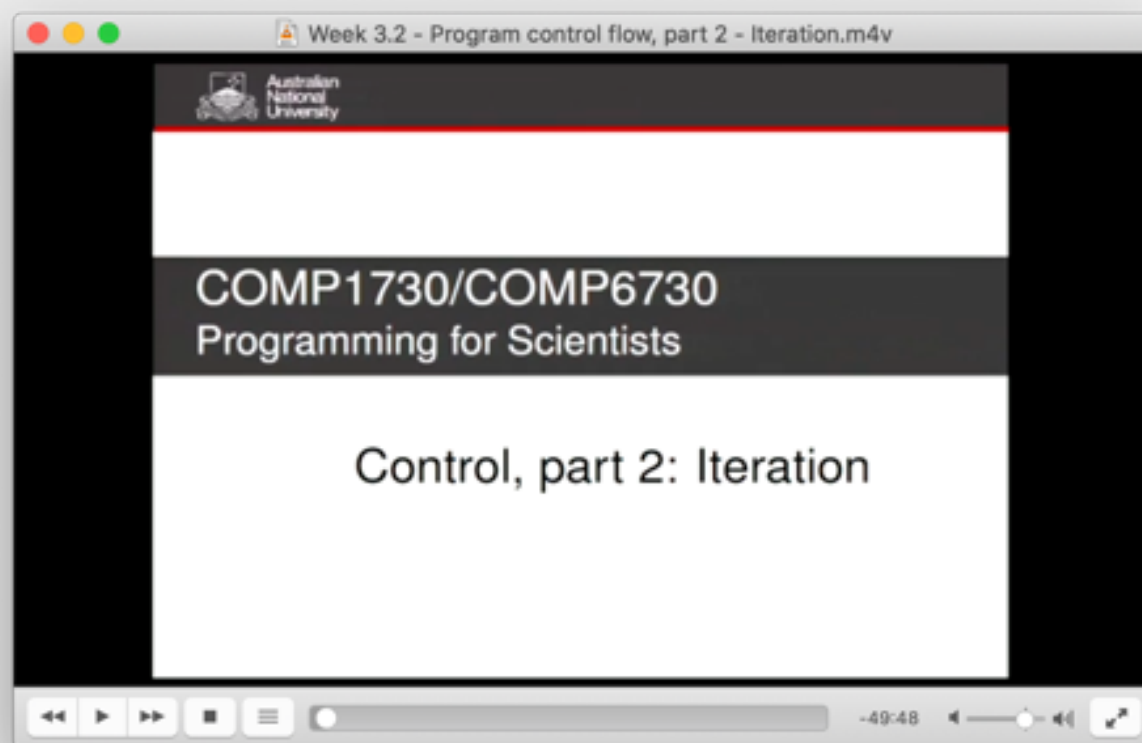
2. Budaya

Komunikasi sama siapa?
Ngerjain tugas sama siapa?



1. Bahasa

Kuliah komputer pakai bahasa inggris?



Makan apa?
Nasi? Indomie?
Halal nggak ya?

3. Makanan



Petualangan Baru

Jalan-jalan



Transportasi



DIKE dan S2

Mata Kuliah

Motivasi untuk mengambil banyak mata kuliah artificial intelligence

Mendapatkan link dan pengalaman.
Meminta surat rekomendasi.
Dorongan untuk keluar negeri.

Dukungan Dosen

Himakom & Lab SC

Pengalaman organisasi.
Soft skill dan ilmu adaptasi.



LULUS



Lulus juga



Terima Kasih

Mau tanya-tanya?

dzikrifudholi@gmail.com

dzikri.rahadian.f@mail.ugm.ac.id

