

Faculteit EWI / Faculty EEMCS

Addendum OER voor studiejaar 2022-2023 BSc Computer Science & Engineering

Addendum OER BSc CSE

Artikel 14 – Thematische minors

Engineering with AI (Artificial Intelligence) (TI-Mi-225)

TI3105TU	Introduction to Python Programming	5
TI3140TU	Introduction to AI and Engineering Responsible AI	5
TI3111TU	Algorithms and Data structures	5
TI3145TU	Introduction to Machine Learning	5
TI3150TU	Capstone Applied AI Project	10

*Voor BSc TW studenten in de Engineering with AI minor geldt het volgende:

Engineering with AI Minor (TI-Mi-225) vak:	Is voor BSc TW studenten inhoudelijk gelijk aan:	Wordt vervangen door:
TI3105TU Introduction to Python Programming	AM1090 Introduction to Programming	CSE2520 Big data Processing of CSE2220 Signal Processing
TI3111TU Algorithms & Data Structures	TI1520AM Algorithms & Data Structures	CSE1400 Computer Organisation

Addendum TER BSc CSE

Article 9 – Thematic minors

Engineering with AI (Artificial Intelligence) (TI-Mi-225)

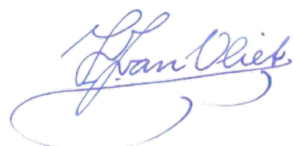
TI3105TU	Introduction to Python Programming	5
TI3140TU	Introduction to AI and Engineering Responsible AI	5
TI3111TU	Algorithms and Data structures	5
TI3145TU	Introduction to Machine Learning	5
TI3150TU	Capstone Applied AI Project	10

* The following applies to BSc TW students in the Engineering with AI minor:

Engineering with AI Minor (TI-Mi-225):	For BSc TW students, content is equal to:	To be replaced by:
TI3105TU Introduction to Python Programming	AM1090 Introduction to Programming	CSE2520 Big data Processing or CSE2220 Signal Processing
TI3111TU Algorithms & Data Structures	TI1520AM Algorithms & Data Structures	CSE1400 Computer Organisation

Vastgesteld door de decaan van de Faculteit Electrotechniek, Wiskunde en Informatica (EWI)

Delft, 30 augustus 2022



Prof.dr.ir. L.J. (Lucas) van Vliet