## **Tentative Curriculum**

Skill Type	Lectures	GSC	Max No.Times
Discipline	Machine Learning-1 [CS4220]	5	-
	Deep Learning [CS4240]	5	-
	Machine Learning-2 [CS4230]	5	-
	Enriched Finite Element Methods [ME46080]	4	-
Research	Supervising a MSc student/BSc Group	2-6	1
	Teaching assistance: designing examination assignments	1-3	2
	Teaching assistance: designing laboratory test	2-3	2
	Teaching assistance: providing technical/material support	1-3	1
	Teaching assistance: assisting in laboratory course/tutorial	1-3	1
	Addressing a small audience	0.5	2
Transferable	[T4.G1] PhD Start-up Module A - Online on-boarding module	0.5	-
	[T4.G1] PhD Start-up Module B - Noble day-setting personal goals and challenges	1	-
	[T4.G1] PhD Start-up Module C - Scientific Integrity	0.5	-
	[T4.G15] Mental Fitness Intervention Program	1	-
	[T1.C1] Analytic Storytelling	2	-
	[T1.D9] Dutch for foreigners	4	-
	[T <sub>4</sub> .B <sub>2</sub> ] Time Management I - Foundation	1	-
	[T <sub>3</sub> .B <sub>3</sub> ] Time Management II - Self-management to the max	1	-
	[T <sub>1</sub> .B <sub>3</sub> ] Writing a Dissertation (PROM- <sub>3</sub> )	-	-
	[T1.B4] Writing a Scientific Article in English (PROM-4)	-	-