

ATTENZIONE: non considerare le seguenti corrispondenze fra corsi come garanzia di nuova approvazione all'atto di presentazione del LA, tener presente che potrebbero essere richiesti esami integrativi al rientro e verificare che i corsi esteri siano ancora attivi ed erogati nel semestre in cui si verifica la mobilità.

ANNO ACCADEMICO	NOME UNIV_AZIENDA	NAZ_UNIV_AZIENDA	REF_ACCORDO_C	REF_ACCORDO	ATTIVITA_ESTERE	ATTIVITA_UNIBO
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	EL2520 Control Theory and Practice, Advanced - 7,5 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	EL2520 Control Theory and Practice, Advanced Course - 7,5 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	MJ2241 Jet Propulsion Engines, General Course - 6 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	MJ2246 Rocket Propulsion - 6 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SD2415 Process Modelling for Composite Manufacturing - 6 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SD2810 Aeroelasticity - 9 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 9
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SG2215 Compressible Flow - 7,5 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2018-2019	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Thesis - 30 CFU/CREDITS	73195 THESIS PREPARATION CFU 12
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4515 Space Embedded Systems - 3 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4205 -MDO for aerospace application - 4 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 9
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4301 - Automatic flight control system design - 3 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4313 Spacecraft Attitude Dynamics & Control - 3 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4870B Re-entry systems - 3 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4870B Re-entry systems - 3 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4874 I - Astrodynamics I - 4 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4874 I - Astrodynamics I - 4 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4997 Research for Exchange - 12 CFU/CREDITS	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2019-2020	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Master's thesis literature study - 12 CFU/CREDITS	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	MJ2241 Jet Propulsion Engines, General Course - 6 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	MJ2241 Jet Propulsion Engines (General Course) - 6 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SD2810 Aeroelasticity - 9 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 9
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SD2910 Spacecraft Dynamics - 9 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SF2852 Optimal Control Theory - 7,5 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SG2215 Compressible Flow - 7,5 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SG2219 Advanced Compressible Flows - 7,5 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2019-2020	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Thesis - 30 CFU/CREDITS	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Advanced topics in control SSY235 - 7,5 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Individual Project - CFU/CREDITS	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Introduction to communication engineering SSY121 - 7,5 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Master's thesis in Mechanics and Maritime Sciences (MMSX30) - 30 CFU/CREDITS	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Satellite Communication RRY100 - 7,5 CFU/CREDITS	73202 SPACECRAFT ORBITAL DYNAMICS AND CONTROL CFU 6
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Space science and techniques RRY016 - 7,5 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2019-2020	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Thesis research: "Preparing for a future satellite mission to measure wind and improve climate forecasts" - 30 CFU	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2020-2021	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Automatic Flight Control System Design - 3 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2020-2021	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Rocket Motion - 3 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2020-2021	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Satellite Orbit Determination - 6 CFU/CREDITS	ING-IND/05 CFU 6
A.A. 2020-2021	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Space Systems Engineering - 3 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 9
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	MJ2241 - Jet Propulsion Engines, General Course - 6 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	MJ2241 - Jet Propulsion engines, General course - 6 CFU/CREDITS	73348 AEROSPACE PROPULSION SYSTEMS CFU 9
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SD2810 - Aeroelasticity - 9 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 9
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SD2810 - Aeroelasticity - 9 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 9
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SF2852 - Optimal Control Theory - 7,5 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SG2215 - Compressible Flow - 7,5 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SG2219 - Advanced Compressible Flow - 7,5 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	SG2219 - Advanced Compressible Flows - 7,5 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2020-2021	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Thesis - 30 CFU/CREDITS	86100 THESIS PREPARATION ABROAD CFU 12
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Decision-making for autonomous systems - SSY235 - 7,5 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Discrete Event Systems - SSY165 - 7,5 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Dynamical Systems - TIF155 - 7,5 CFU/CREDITS	73346 SIMULATION AND MODELLING IN FLUID DYNAMICS CFU 6
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Master's thesis in Electrical engineering - EENX30 - 30 CFU/CREDITS	85319 INTERNSHIP ABROAD CFU 12
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Model Predictive Control - SSY281 - 7,5 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Modelling and Simulation - ESS101 - 7,5 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Robust and Nonlinear Control - EEN050 - 7,5 CFU/CREDITS	73192 AUTOMATIC FLIGHT CONTROL CFU 6
A.A. 2020-2021	Chalmers Tekniska Högskola - Chalme Svezia		TORTORA	PAOLO	Structural Dynamics Control - TME146 - 7,5 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2021-2022	FACHHOCHSCHULE AACHEN	Germania	MOSTACCI	DOMIZIANO	Environmental Effects of Aircraft Propulsion - 5 CFU/CREDITS	ING-IND/07 CFU 6
A.A. 2021-2022	FACHHOCHSCHULE AACHEN	Germania	MOSTACCI	DOMIZIANO	Introduction to the Aeroelasticity - 5 CFU/CREDITS	ING-IND/04 CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4876-11 - Planetary Science II - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4876-11 - Planetary Science II - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4876-11 - Planetary Science II - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4997 - Educational research project - 18 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	AE4997 - Educational research project - 20 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Educational Research Project AE4997 - 18 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Educational Research Project AE4997 - 20 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Planetary Science II AE4876-11 - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Planetary Science II AE4876-11 - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Planetary Science II AE4876-11 - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Planetary Science II AE4876-11 - 4 CFU/CREDITS	91187 FUNDAMENTALS OF ASTROPHYSICS CFU 6
A.A. 2021-2022	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi		TORTORA	PAOLO	Thesis Space AE5810 - 18 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	UNIVERSIDAD CARLOS III DE MADRID Spagna		BELLANI	GABRIELE	AERIAL NAVIGATION, AIR TRANSPORT AND AIRPORTS - 6 CFU/CREDITS	ING-IND/05 CFU 6
A.A. 2021-2022	UNIVERSIDAD CARLOS III DE MADRID Spagna		BELLANI	GABRIELE	FINAL PROJECT - 12 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	UNIVERSIDAD CARLOS III DE MADRID Spagna		BELLANI	GABRIELE	NUMERICAL METHODS - 6 CFU/CREDITS	37261 [NUMERICAL AND MATHEMATICAL METHODS FOR ENGINEERING (I.C.)]: NUMERICAL ANALYSIS CFU 6
A.A. 2021-2022	UNIVERSIDAD CARLOS III DE MADRID Spagna		BELLANI	GABRIELE	THESIS PREPARATION - 18 CFU/CREDITS	93852 PREPARATION OF THE FINAL PROJECT ABROAD CFU 18
A.A. 2021-2022	Universitat Politècnica de Catalunya Spagna		TALAMELLI	ALESSANDRO	Space Resources & Planetary Settlements - 3 CFU/CREDITS	ING-IND/05 CFU 3
A.A. 2021-2022	Universitat Politècnica de Catalunya Spagna		TALAMELLI	ALESSANDRO	Spaceports, Airports for Spaceflights - 3 CFU/CREDITS	ING-IND/05 CFU 6
A.A. 2021-2022	Universitat Politècnica de Catalunya Spagna		TALAMELLI	ALESSANDRO	The Space Environment - 3 CFU/CREDITS	FIS/05 CFU 3
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Advance Compressible Flow SG2219 - 7,5 CFU/CREDITS	93853 ADVANCED GUIDANCE AND CONTROL OF AIRCRAFT AND SPACECRAFT CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Advanced Compressible Flow (SG2219) - 7,5 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Aeroelasticity (SD2810) - 9 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Compressible Flow (SG2215) - 7,5 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Computational Fluid Dynamics (SG2212) - 7,5 CFU/CREDITS	93850 UNMANNED SYSTEMS CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Degree Project - 30 CFU/CREDITS	85319 INTERNSHIP ABROAD CFU 630800 FINAL PROJECT CFU 24
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal Inst Svezia		TALAMELLI	ALESSANDRO	Degree Project (SG213X) - 30 CFU/CREDITS	85319 INTERNSHIP ABROAD CFU 630800 FINAL PROJECT CFU 24

A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Degree Project SG213X - 30 CFU/CREDITS	85319 INTERNSHIP ABROAD CFU 630800 FINAL PROJECT CFU 24
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Jet Propulsion Engines, General Course (MJ2241) - 6 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Rocket Propulsion MJ2246 - 6 CFU/CREDITS	93853 ADVANCED GUIDANCE AND CONTROL OF AIRCRAFT AND SPACECRAFT CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Space Environment and Spacecraft Engineering EF2260 - 6 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Space Physics EF2240 - 6 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	System Integration for Space Technology, Part 2 SD2925 - 3 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Theory and Methodology of Science (AK2030) - 4,5 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Theory and Methodology of Science (Natural and Technological Science) AK2030 - 4,5 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2021-2022	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Thesis - 30 CFU/CREDITS	85319 INTERNSHIP ABROAD CFU 630800 FINAL PROJECT CFU 24
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	CFD for Aerospace Engineers-AE4202 - 3 CFU/CREDITSAdvanced Fluid Dynamics-ME45042 - 5 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	CFD for Aerospace Engineers-AE4202 - 3 CFU/CREDITS CFD 2: Discretization techniques-AE4136-22 - 3 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	CFD for Aerospace Engineers-AE4202 - 3 CFU/CREDITS Viscous flows - 3 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	Ethics and Engineering for Aerospace Engineering-WM0324LR - 3 CFU/CREDITS Design of spacecraft and launcher systems	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	Ethics and Engineering for Aerospace Engineering-WM0324LR - 3 CFU/CREDITS Turbomachinery - 4 CFU/CREDITS	ING-IND/07 CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	Exercise Automatic Flight Control System Design - 1 CFU/CREDITS Automatic flight control systems design - 3 CFU/CREDITS	93850 UNMANNED SYSTEMS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	MDO for Aerospace Applications-AE4205 - 4 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	Mechanical Behaviour of Materials -MS43025 - 4 CFU/CREDITS Metals Science-MS43016 - 3 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TALAMELLI	ALESSANDRO	Rocket Motion-AE4870A - 3 CFU/CREDITS Ethics and Engineering for Aerospace Engineering-WM0324LR - 3 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4ASM001 - Design of lightweight structures I: Composites & Metals - 3 CFU/CREDITS AE4ASM002 - Designing Materials for Aerospace Structures (C.I.): AEROSPACE STRUCTURES CFU 6	93846 [AEROSPACE STRUCTURES (C.I.): AEROSPACE STRUCTURES CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4ASM001) Design of lightweight structures I: Composites & Metals - 3 CFU/CREDITS (AE4ASM004) Manufacturing Materials for Aerospace Structures (C.I.): AEROSPACE STRUCTURES CFU 6	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4ASM001) Design of lightweight structures I: Composites & Metals - 3 CFU/CREDITS (AE4ASM110-22) Polymer Composites for Aerospace Structures (C.I.): AEROSPACE STRUCTURES CFU 6	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4ASM002) Designing Materials with Aerospace Specific Properties - 3 CFU/CREDITS (AE4202) CFD for Aerospace Structures (C.I.): AEROSPACE STRUCTURES CFU 6	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4501 - Thermal Rocket Propulsion - 4 CFU/CREDITS AE4501P - Exercise Thermal rocket propulsion - 2 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4510) Microsat Engineering - 4 CFU/CREDITS (AE4501) Thermal Rocket Propulsion - 4 CFU/CREDITS	ING-IND/05 CFU 6 3ING-IND/07 CFU 3
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4512 - Space systems engineering - 3 CFU/CREDITS AE2111-I - Systems Design - 5 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4512 - Space systems engineering - 3 CFU/CREDITS AE4302 - Avionics and Operations - 3 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4512) Space Systems Engineering - 3 CFU/CREDITS (AE4510) Microsat Engineering - 4 CFU/CREDITS	ING-IND/05 CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4512) Space Systems Engineering - 3 CFU/CREDITS (AE4890-11) Planetary Sciences I - 4 CFU/CREDITS	ING-IND/05 CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4202 - CFD for Aerospace Engineers - 3 CFU/CREDITS AE4870B - Re-Entry Systems - 3 CFU/CREDITS	ING-IND/03 CFU 6 3ING-IND/05 CFU 3
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4202 - CFD for Aerospace Engineers - 3 CFU/CREDITS WM0324LR - Ethics and Engineering for Aerospace Engineering	ING-IND/03 CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4238 - Aero Engine Technology - 4 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4301) Automatic Flight Control System Design - 3 CFU/CREDITS (AE4301P) Exercise Automatic Flight Control System Design	93850 UNMANNED SYSTEMS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4431) Aircraft noise and emissions - 3 CFU/CREDITS (AE4136-22) CFD 2: Discretization techniques - 3 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	(AE4431) Aircraft noise and emissions - 3 CFU/CREDITS (AE4426-19) Stochastic Processes and Simulation - 4 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4890-11 - Planetary Sciences I - 4 CFU/CREDITS AE4876-11 - Planetary Sciences II - 4 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4895 - Measurement Strategies for Planetary Science Missions - 3 CFU/CREDITS AE4874 I - Fundamentals of Astronautics	73202 SPACECRAFT ORBITAL DYNAMICS AND CONTROL CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	AE4895 - Measurement Strategies for Planetary Science Missions - 3 CFU/CREDITS AE4874 I - Fundamentals of Astronautics	73202 SPACECRAFT ORBITAL DYNAMICS AND CONTROL CFU 6
A.A. 2022-2023	TECHNISCHE UNIVERSITEIT DELFT - DI Paesi Bassi	TORTORA	PAOLO	ET4358 - Fundamentals of wireless communication - 5 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2022-2023	UNIVERSIDAD CARLOS III DE MADRID Spagna	BELLANI	GABRIELE	Advanced Space Propulsion - 3 CFU/CREDITS Space Propulsion - 3 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	UNIVERSIDAD CARLOS III DE MADRID Spagna	BELLANI	GABRIELE	Antennas and Radio Propagation - 3 CFU/CREDITS Telecommunications and Signal Processing - 3 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2022-2023	UNIVERSIDAD CARLOS III DE MADRID Spagna	BELLANI	GABRIELE	Attitude dynamics and Guidance Navigation and Control - 3 CFU/CREDITS Launchers and Re-entry - 3 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2022-2023	UNIVERSIDAD CARLOS III DE MADRID Spagna	BELLANI	GABRIELE	Space Propulsion - 3 CFU/CREDITS 18583 Advanced Space Propulsion - 3 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	Universitat Politècnica de Catalunya Spagna	TALAMELLI	ALESSANDRO	Direcció de Projectes d'Aeronautia i Vehicles Aeroespacials - 5 CFU/CREDITS	93849 HELICOPTERS CFU 6
A.A. 2022-2023	Universitat Politècnica de Catalunya Spagna	TALAMELLI	ALESSANDRO	Railway Systems - 3 CFU/CREDITS Research on Fluids - 3 CFU/CREDITS	ING-IND/06 CFU 6 3ICAR/04 CFU 3
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Design and calculation of structures - 3 CFU/CREDITS Design and advanced calculation of structures - 3 CFU/CREDITS	93846 [AEROSPACE STRUCTURES (C.I.): AEROSPACE STRUCTURES CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Digital and analog mixed circuits - 5 CFU/CREDITS	ING-INF/03 CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Fluid mechanics - 6 CFU/CREDITS	93750 [ADVANCED AERODYNAMICS (I.C.): FLOW STABILITY AND TURBULENCE CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Fluid mechanics engineering - 6 CFU/CREDITS	93749 [ADVANCED AERODYNAMICS (I.C.): APPLIED AERODYNAMICS CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Industrial Installation and Innovation - 6 CFU/CREDITS	ING-IND/17 CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Radio laboratory - 5 CFU/CREDITS	ING-INF/03 CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Radiocommunication - 5 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Satellites - 5 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2022-2023	UNIVERSIDADE DE VIGO Spagna	TALAMELLI	ALESSANDRO	Telecommunication and projects management - 5 CFU/CREDITS	ING-INF/03 CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Aeroelasticity - 9 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Aeroelasticity - 9 CFU/CREDITS Measurement Techniques MJ2440 - 3 CFU/CREDITS	73198 EXPERIMENTAL METHODS IN AERODYNAMICS CFU 6 73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	AK2030 Theory and Methodology of Science (Natural and Technological Science) - 4,5 CFU/CREDITS	93854 ROCKET PROPULSION CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	CAD and other IT Tools in Industrial Process - 6 CFU/CREDITS	73194 DESIGN METHODS IN THE AEROSPACE INDUSTRY CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Degree Project - 30 CFU/CREDITS	85319 INTERNSHIP ABROAD CFU 630800 FINAL PROJECT CFU 24
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	EF2240 Space Physics - 6 CFU/CREDITS	73208 SPACECRAFT ATTITUDE DYNAMICS AND CONTROL CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	EF2260 Space Environment and Spacecraft Engineering - 6 CFU/CREDITS	77956 SPACECRAFT SUBSYSTEMS AND SPACE MISSION DESIGN CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Micro and Nanostructures - 6 CFU/CREDITS	73205 AEROSPACE TECHNOLOGIES AND MATERIALS CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Renewable Energy Technology - 6 CFU/CREDITS	ING-IND/09 CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	SD2900 Fundamentals of Spaceflight - 7,5 CFU/CREDITS EF2245 Space Physics II - 7,5 CFU/CREDITS	93853 ADVANCED GUIDANCE AND CONTROL OF AIRCRAFT AND SPACECRAFT CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	SD2900 Fundamentals of Spaceflight - 7,5 CFU/CREDITS SD2905 Human Spaceflight - 7,5 CFU/CREDITS	93853 ADVANCED GUIDANCE AND CONTROL OF AIRCRAFT AND SPACECRAFT CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	SD2925 System Integration for Space Technology - 3 CFU/CREDITS	73204 RADIO COMMUNICATION AND RADAR SYSTEMS CFU 6
A.A. 2022-2023	Kungl Tekniska Högskolan - Royal InstSvezia	TALAMELLI	ALESSANDRO	Wind Energy Aerodynamics - 6 CFU/CREDITS	ING-IND/06 CFU 6