

Time Table of Diploma Thesis Defences and the Final State Examinations in Master courses on Cybernetics and Robotics – Space Master Programme,
held at the Department of Control Engineering, September 4, 2020

Doc. Ing. Martin Hromčík, Ph.D	chairman	K13135
Doc. Ing. Zdeněk Hurák, Ph.D .	vice-chairman	K13135
Doc. Ing. Petr Hušek, Ph.D.		K13135
Doc. Ing. Kristian Hengster-Movric, Ph.D.		K13135
Dr. Anita Enmark		LTU Sweden
Ing. Zdeněk Váňa, Ph.D.		external member
Ing. Erik Derner	register	

Místnost: KN:E-14 Fakulta elektrotechnická ČVUT v Praze, Karlovo nám. 13, Praha 2, Building E

Zkouška před komisí	Student's Name	Diploma Thesis	Supervisor Oponent
8.30 - 9.30	<i>Niels de Graaf</i>	<i>Simulation of AOCS for APEX CubeSat</i>	Štefl Daniel Ing.,Ph.D/ Anita Enmark, Dr.
9.30 - 10.30	<i>Guillaume Le Bonhomme</i>	<i>FORESAIL-2 AOCS trade studies and design</i>	Slavinskis Andris Dr./ Anita Enmark, Dr.
10.30 - 11.30	<i>Mauro Eusebio Rojas Sigala</i>	<i>Study of launcher recovery systems</i>	Jeronimo de Oliveira Elcio Dr./ Kousal Jaroslav Mgr. Ph.D.
11.30 – 12.30	<i>Adam Šmialek</i>	Simulation and control toolkit for small satellite projects	Hromčík Martin Ing., Ph.D Enmark Anita Dr.

Zkouška před komisí	Student's Name	Diploma Thesis	Supervisor Oponent
12.45 - 13.45	<i>Jack Charles Hooper</i>	Vertical landing flight envelope definition	Haniš Tomáš Ing., Ph.D./ Beneš Petr Ing.
13.45 - 14.45	<i>Roger Pereira</i>	<i>Enhancement of the Thermal Design of a Cold Gas Iodine Thruster</i>	Martínez Martínez Javier/ Enmark Anita Dr.