

Student Projects 2025 – 2026

November 12, 2025

Presentation planning

<i>Date</i>	<i>Group</i>	<i>Subject</i>	<i>Room</i>
10.11	Guillaume Fasquelle Burak Karagoz Luca Martenon Joseph Prieur	GE 12) AM in the Swiss industry	GCD0386 (CM)
10.11	César Auzeau Safouane Bouchelouche Sergi Calls Miras Alex Medina Solé Youssef Ziti	O 4) AM in the weapons industry	GRA331 (EB)
10.11	Nicolas Debrot Martin Kelles Orlando Nardo Hugo Subtil Maël Tournier	PP 9) Additive processes for the automotive industry	GCA1416 (JB)

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17.11	Andres Bettinger Paul Cheron Tristan Jemmely Elias Pajot	GE 7) DFAM, rules to follow	GRA331 (EB)
17.11	Giandomenico De Francesco Mathieu Pélissier Julian Reinwalt Luc Ricard	M 6) Additive processes for glass materials	GCA1416 (JB)
17.11	Thomas Bour Davide Bréas Andrea Filippo Eric Greulich Noé Paratte	PP 1) Medical application (bio-printing)	GCD0386 (CM)

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24.11	<i>Tomas Duarte Boaventura Maxime Lefrançois Tim Librez Gabriel Mollet Thomas Sancenot</i>	<i>PP 8) Aerospace applications</i>	<i>GRA331 (EB)</i>
24.11	<i>Mathelyo Favre-Reguillon Emma Gerart Cyran Kühni Thomas Kuntze</i>	<i>GE 11) DFAM topology optimization</i>	<i>GCA1416 (JB)</i>
24.11	<i>Laura Cheng Koray Kelam Doruk Sinayuc Sude Yasar</i>	<i>GE 9) Post-processing</i>	<i>GCD0386 (CM)</i>

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<i>01.12</i>	<i>Jeanne Lee Anastasia Meijer Manuel Pascual Fernandez Dalia Somekh Agasthya Vivek</i>	<i>M 2) AM for metallic materials</i>	<i>GRA331 (EB)</i>
<i>01.12</i>	<i>Eric Ambros Somolinos Alba Badia Marti Alessandro Mito Willem Zijderveld</i>	<i>GE 3) New developments in AM</i>	<i>GCA1416 (JB)</i>
<i>01.12</i>	<i>Alexandre Dao</i>	<i>O 2) AM for composite materials</i>	<i>GCD0386 (CM)</i>

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08.12	Louise Holland Tae Kim Samuel Ljungqvist Andrew Pressley Erik Punt	PP 5) Mass manufacturing by AM	GCA1416 (JB)
08.12	Markus Aspenes Raphaël Sade Frederik Steinmetz Kerem Yazici	M 4) AM for ceramic materials	GCD0386 (CM)
08.12	Ivan Barragan Peimbert Carmen Zazueta Esquer	O 5) AM in space (moon, mars, station)	GRA331 (EB)