

Code	Subject	Credit	Requirement	Cls1	Type1	Cls2	Type2	Course	Course Type	Timetable Information
BMETE11AX01	Physics 1	5	Exam	3	Lecture	1	Practice	VA	Lecture	M:08:15-10:00(E401); W:14:15-16:00(E401);
BMETE11AX01	Physics 1	5	Exam	3	Lecture	1	Practice	VAgyak	Practice	M:08:15-10:00(E401);
BMETE11AX03	Physics 1i	4	Exam	3	Lecture	1	Practice	IA	Lecture	TH:12:15-14:00(E401); F:10:15-12:00(E401);
BMETE11AX03	Physics 1i	4	Exam	3	Lecture	1	Practice	IAgyak	Practice	TH:16:15-18:00(R504);
BMETE11AX03	Physics 1i	4	Exam	3	Lecture	1	Practice	IT	Lecture	TH:12:15-14:00(E401); F:10:15-12:00(E401);
BMETE11AX03	Physics 1i	4	Exam	3	Lecture	1	Practice	ITgyak	Practice	TH:16:15-18:00(R504);
BMETE11AX13	Physics for Civil Engineers	2	Mid-term mark	2	Lecture			EA0	Lecture	TU:08:15-10:00(KF86);
BMETE11AX14	Nobel Prize Physics in Everyday Application	2	Exam	2	Lecture			T0	Lecture	TU:10:15-12:00(H607);
BMETE11MX01	MSc Physics (Modern Physics)	5	Exam	3	Lecture	1	Practice	VA	Lecture	TU:14:15-16:00(E401);
BMETE11MX01	MSc Physics (Modern Physics)	5	Exam	3	Lecture	1	Practice	VAgyak	Practice	TH:14:15-16:00(E401);
BMETE11MX22	Physics Laboratory for Civil Engineers	1	Mid-term mark	1	Laboratory			EA0	Laboratory	W:14:15-18:00(F32L1);
BMETE15AX02	Physics A2	2	Exam	2	Lecture			GA	Lecture	TU:08:15-10:00(D318);
BMETE15MF11	Evolutionary Game Theory	3	Exam	2	Lecture			T0	Lecture	TH:14:15-16:00(F3M01);
BMETE15MF20	Wavelets, Coherent States and Multiresolution Analysis	3	Exam	2	Lecture			T0	Lecture	TU:14:15-16:00(F3M01);
BMETE155784	Theory of Localization	3	Exam	2	Lecture			T0	Lecture	TU:08:15-10:00(F3M01);
BMETE809008	Nuclear Energetics and Sustainable Development	3	Mid-term mark	2	Lecture			TA	Lecture	W:08:15-10:00;
BMETE90AX02	Mathematics A2a - Vector Functions	6	Exam	4	Lecture	2	Practice	AG0	Lecture	TU:12:15-14:00(D318); W:16:15-18:00(D515);
BMETE90AX02	Mathematics A2a - Vector Functions	6	Exam	4	Lecture	2	Practice	AG1	Practice	TH:10:15-12:00(D515);
BMETE90AX02	Mathematics A2a - Vector Functions	6	Exam	4	Lecture	2	Practice	AV0	Lecture	TU:08:15-10:00(T603); TH:14:15-16:00(R509);
BMETE90AX02	Mathematics A2a - Vector Functions	6	Exam	4	Lecture	2	Practice	AV1	Practice	W:10:15-12:00(R506);
BMETE90AX02	Mathematics A2a - Vector Functions	6	Exam	4	Lecture	2	Practice	EA0	Lecture	M:14:15-16:00(K376); F:10:15-12:00(K374);
BMETE90AX02	Mathematics A2a - Vector Functions	6	Exam	4	Lecture	2	Practice	EA1	Practice	TH:08:15-10:00(K376);
BMETE90AX05	Calculus 2 for Informaticians	7	Exam	4	Lecture	2	Practice	EB0	Lecture	TU:12:15-14:00(E403); W:08:15-10:00(E403);
BMETE90AX05	Calculus 2 for Informaticians	7	Exam	4	Lecture	2	Practice	EB1	Practice	TH:10:15-12:00(E402);
BMETE90AX08	Mathematics A4 - Probability Theory	4	Mid-term mark	2	Lecture	2	Practice	A0	Lecture	M:14:15-16:00(H405A);
BMETE90AX08	Mathematics A4 - Probability Theory	4	Mid-term mark	2	Lecture	2	Practice	A1	Practice	TU:12:15-14:00(H405A);

Code	Subject	Credit	Requirement	Cls1	Type1	Cls2	Type2	Course	Course Type	Timetable Information
BMETE90AX17	Mathematics A2c	6	Exam	4	Lecture	2	Practice	CA0	Lecture	TU:12:15-14:00; W:16:15-18:00;
BMETE90AX17	Mathematics A2c	6	Exam	4	Lecture	2	Practice	CA1	Practice	TH:10:15-12:00;
BMETE90AX34	Mathematics EP2	2	Mid-term mark	2	Practice			EN1	Practice	W:08:15-10:00(K363); W:08:15-10:00(T605);
BMETE90MX44	Mathematics M1c - Differential Equations	3	Exam	2	Lecture	1	Practice	CE0	Lecture	
BMETE90MX44	Mathematics M1c - Differential Equations	3	Exam	2	Lecture	1	Practice	CE1	Practice	
BMETE90MX46	Mathematics M1 - Differential Equations and Numerical	8	Exam	4	Lecture	2	Practice	G00-angol	Lecture	W:08:15-12:00(KF87);
BMETE91AX30	Numerical Methods for Engineers	2	Mid-term mark	1	Lecture	1	Practice	T0	Lecture	TH:14:15-15:00;
BMETE91AX30	Numerical Methods for Engineers	2	Mid-term mark	1	Lecture	1	Practice	T1	Practice	TH:15:15-16:00;
BMETE91AX31	Linear Algebra	4	Exam	3	Lecture	1	Practice	T0	Lecture	TH:10:15-13:00;
BMETE91AX31	Linear Algebra	4	Exam	3	Lecture	1	Practice	T1	Practice	TH:13:15-14:00;
BMETE93MM02	Dynamical Systems	5	Exam	3	Lecture	1	Practice	T0	Lecture	M:12:15-15:00(H406);
BMETE93MM02	Dynamical Systems	5	Exam	3	Lecture	1	Practice	T1	Practice	M:15:15-16:00(H406);
BMETE95AM26	Stochastic Processes	6	Exam	2	Lecture	2	Practice	TE0	Lecture	M:10:15-12:00(H406);
BMETE95AM26	Stochastic Processes	6	Exam	2	Lecture	2	Practice	TE1	Practice	W:12:15-14:00(H406);
BMETE95MM05	Mathematical Statistics and Information Theory	5	Exam	3	Lecture	1	Practice	T0	Lecture	F:10:15-13:00(H406);
BMETE95MM05	Mathematical Statistics and Information Theory	5	Exam	3	Lecture	1	Practice	T1	Practice	F:13:15-14:00(H406);
BMETE95MM10	Limit- and Large Deviation Theorems of Probability The	5	Exam	3	Lecture	1	Practice	T0	Lecture	TU:08:15-10:00(H405A); TH:14:15-15:00(H405A);
BMETE95MM10	Limit- and Large Deviation Theorems of Probability The	5	Exam	3	Lecture	1	Practice	T1	Practice	TH:15:15-16:00(H405A);
BMETE95MM16	Extreme Value Theory	3	Exam	2	Lecture			T0	Lecture	W:08:15-10:00(H405A);