

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
BIS_002A	A	24149 - 24169	Lecture	X	Britt,Anne & Kopp,Artyom	Paris, France, CEST (UTC +2)	MWF	20:00	20:50
BIS_002A	A	24149	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	17:00	18:50
BIS_002A	A	24150	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	17:00	18:50
BIS_002A	A	24151	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	T	19:00	20:50
BIS_002A	A	24152	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	T	19:00	20:50
BIS_002A	A	24153	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	T	21:10	23:00
BIS_002A	A	24154	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	21:10	23:00
BIS_002A	A	24155	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	23:10	1:00
BIS_002A	A	24156	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	23:10	1:00
BIS_002A	A	24157	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	1:10	3:00
BIS_002A	A	24158	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	W	1:10	3:00
BIS_002A	A	24159	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	3:10	5:00
BIS_002A	A	24160	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	3:10	5:00
BIS_002A	A	24161	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	W	17:00	18:50
BIS_002A	A	24162	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	W	17:00	18:50
BIS_002A	A	24163	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	21:10	23:00
BIS_002A	A	24164	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	W	21:10	23:00
BIS_002A	A	24165	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	23:10	1:00
BIS_002A	A	24166	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	W	23:10	1:00
BIS_002A	A	24167	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	R	1:10	3:00
BIS_002A	A	24168	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	1:10	3:00
BIS_002A	A	24169	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	3:10	5:00
BIS_002A	B	24170 - 24190	Lecture	X	Britt,Anne & Kopp,Artyom	Paris, France, CEST (UTC +2)	MWF	21:10	22:00
BIS_002A	B	24170	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	19:00	20:50
BIS_002A	B	24171	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	19:00	20:50
BIS_002A	B	24172	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	R	3:10	5:00
BIS_002A	B	24173	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	R	17:00	18:50
BIS_002A	B	24174	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	17:00	18:50
BIS_002A	B	24175	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	19:00	20:50
BIS_002A	B	24176	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	R	19:00	20:50
BIS_002A	B	24177	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	21:10	23:00
BIS_002A	B	24178	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	R	21:10	23:00
BIS_002A	B	24179	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	23:10	1:00
BIS_002A	B	24180	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	R	23:10	1:00
BIS_002A	B	24181	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	F	1:10	3:00
BIS_002A	B	24182	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	F	1:10	3:00
BIS_002A	B	24183	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	F	3:10	5:00
BIS_002A	B	24184	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	F	3:10	5:00
BIS_002A	B	24185	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	17:00	18:50
BIS_002A	B	24186	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	T	19:00	20:50
BIS_002A	B	24187	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	T	21:10	23:00
BIS_002A	B	24188	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	23:10	1:00
BIS_002A	B	24189	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	1:10	3:00
BIS_002A	B	24190	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	W	3:10	5:00
BIS_002A	C	24191 - 24202	Lecture	X	Britt,Anne & Kopp,Artyom	Paris, France, CEST (UTC +2)	TR		18:50
BIS_002A	C	24191	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	M	17:00	18:50
BIS_002A	C	24192	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	M	17:00	18:50
BIS_002A	C	24193	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	M	19:00	20:50
BIS_002A	C	24194	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	M	19:00	20:50
BIS_002A	C	24195	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	M	21:10	23:00
BIS_002A	C	24196	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	M	21:10	23:00
BIS_002A	C	24197	Discussion	X	Britt,Anne B	Paris, France, CEST (UTC +2)	M	23:10	1:00
BIS_002A	C	24199	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	1:10	3:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
BIS_002A	C	24200	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	1:10	3:00
BIS_002A	C	24201	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	3:10	5:00
BIS_002A	C	24202	Discussion	X	Kopp,Artyom V	Paris, France, CEST (UTC +2)	T	3:10	5:00
BIS_002B	A	24203 - 24222	Lecture	X	Furrow,Robert & Gerhart-Barley,Laci	Paris, France, CEST (UTC +2)	MWF	18:00	18:50
BIS_002B	A	24203 - 24222	Discussion	X	Furrow,Robert & Gerhart-Barley,Laci	Paris, France, CEST (UTC +2)	T	1:10	2:00
BIS_002B	A	24203	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	17:00	19:50
BIS_002B	A	24204	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	17:00	19:50
BIS_002B	A	24205	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	20:00	22:50
BIS_002B	A	24206	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	T	20:00	22:50
BIS_002B	A	24207	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	T	23:10	2:00
BIS_002B	A	24208	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	23:10	2:00
BIS_002B	A	24209	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	2:30	5:20
BIS_002B	A	24210	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	2:30	5:20
BIS_002B	A	24211	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002B	A	24212	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002B	A	24213	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002B	A	24214	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002B	A	24215	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002B	A	24216	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002B	A	24217	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002B	A	24218	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002B	A	24219	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002B	A	24220	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002B	A	24221	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002B	A	24222	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002B	B	24223 - 24242	Lecture	X	Furrow,Robert & Gerhart-Barley,Laci	Paris, France, CEST (UTC +2)	MWF	19:00	19:50
BIS_002B	B	24223 - 24242	Discussion	X	Furrow,Robert & Gerhart-Barley,Laci	Paris, France, CEST (UTC +2)	T	2:10	3:00
BIS_002B	B	24223	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	T	17:00	19:50
BIS_002B	B	24224	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	T	17:00	19:50
BIS_002B	B	24225	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	20:00	22:50
BIS_002B	B	24226	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	T	20:00	22:50
BIS_002B	B	24227	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	23:10	2:00
BIS_002B	B	24228	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	23:10	2:00
BIS_002B	B	24229	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	2:30	5:20
BIS_002B	B	24230	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	2:30	5:20
BIS_002B	B	24231	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002B	B	24232	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002B	B	24233	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002B	B	24234	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002B	B	24235	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002B	B	24236	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002B	B	24237	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002B	B	24238	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002B	B	24239	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002B	B	24240	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002B	B	24241	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002B	B	24242	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002B	C	24243 - 24257	Lecture	X	Furrow,Robert & Gerhart-Barley,Laci	Paris, France, CEST (UTC +2)	MWF	22:10	23:00
BIS_002B	C	24243 - 24257	Discussion	X	Furrow,Robert & Gerhart-Barley,Laci	Paris, France, CEST (UTC +2)	R	2:10	3:00
BIS_002B	C	24243	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	17:00	19:50
BIS_002B	C	24244	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	20:00	22:50
BIS_002B	C	24245	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	T	23:10	2:00
BIS_002B	C	24246	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	2:30	5:20

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
BIS_002B	C	24247	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002B	C	24248	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002B	C	24249	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002B	C	24250	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002B	C	24251	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002B	C	24252	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002B	C	24253	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002B	C	24254	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002B	C	24255	Laboratory	X	Furrow,Robert E	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002B	C	24256	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002B	C	24257	Laboratory	X	Gerhart-Barley,Laci M	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002C	A	24258 - 24274; 52996 - 52998	Lecture	X	Keen,Susan L	Paris, France, CEST (UTC +2)	MWF	20:00	20:50
BIS_002C	A	24258 - 24274; 52996 - 52998	Lecture	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	3:10	4:00
BIS_002C	A	24258	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	18:00	20:50
BIS_002C	A	24259	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	18:00	20:50
BIS_002C	A	24260	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	22:10	1:00
BIS_002C	A	24261	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	22:10	1:00
BIS_002C	A	24262	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	2:10	5:00
BIS_002C	A	24263	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	2:10	5:00
BIS_002C	A	24264	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002C	A	24265	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002C	A	24266	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002C	A	24267	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	22:10	1:00
BIS_002C	A	24268	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002C	A	24269	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002C	A	24270	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002C	A	24271	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002C	A	24272	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002C	A	24273	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002C	A	24274	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002C	A	52996	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002C	A	52997	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002C	A	52998	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002C	B	24275 - 24291; 52999 - 53001	Lecture	X	Keen,Susan L	Paris, France, CEST (UTC +2)	MWF	21:10	22:00
BIS_002C	B	24275 - 24291; 52999 - 53001	Lecture	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	4:10	5:00
BIS_002C	B	24275	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	18:00	20:50
BIS_002C	B	24276	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	18:00	20:50
BIS_002C	B	24277	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	22:10	1:00
BIS_002C	B	24278	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	T	22:10	1:00
BIS_002C	B	24279	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	2:10	5:00
BIS_002C	B	24280	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	2:10	5:00
BIS_002C	B	24281	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002C	B	24282	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002C	B	24283	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002C	B	24284	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	W	18:00	20:50
BIS_002C	B	24285	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002C	B	24286	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	2:10	5:00
BIS_002C	B	24287	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	17:00	19:50
BIS_002C	B	24288	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	17:00	19:50

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
BIS_002C	B	24289	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002C	B	24290	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	20:00	22:50
BIS_002C	B	24291	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002C	B	52999	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	R	23:10	2:00
BIS_002C	B	53000	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	F	2:30	5:20
BIS_002C	B	53001	Laboratory	X	Keen,Susan L	Paris, France, CEST (UTC +2)	F	2:30	5:20
CHE_002A	A	25073 - 25092; 25094	Lecture	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	TR	22:40	0:00
CHE_002A	A	25073	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	17:00	17:50
CHE_002A	A	25073	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	A	25074	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	17:00	17:50
CHE_002A	A	25074	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	M	22:00	1:00
CHE_002A	A	25075	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	17:00	17:50
CHE_002A	A	25075	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	A	25076	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	17:00	17:50
CHE_002A	A	25076	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	A	25077	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	17:00	17:50
CHE_002A	A	25077	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	4:10	7:00
CHE_002A	A	25078	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	18:00	18:50
CHE_002A	A	25078	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	4:10	7:00
CHE_002A	A	25079	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	M	18:00	18:50
CHE_002A	A	25079	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	A	25080	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	1:10	2:00
CHE_002A	A	25080	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	A	25081	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	18:00	18:50
CHE_002A	A	25081	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	A	25082	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	17:00	17:50
CHE_002A	A	25082	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	A	25083	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	18:00	18:50
CHE_002A	A	25083	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	A	25084	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	1:10	2:00
CHE_002A	A	25084	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	A	25085	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	1:10	2:00
CHE_002A	A	25085	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	A	25086	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	2:10	3:00
CHE_002A	A	25086	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	A	25087	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	A	25087	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	3:10	4:00
CHE_002A	A	25088	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	A	25088	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	T	4:10	5:00
CHE_002A	A	25090	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	17:00	17:50
CHE_002A	A	25090	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	1:10	4:00
CHE_002A	A	25091	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	4:10	7:00
CHE_002A	A	25091	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	4:10	5:00
CHE_002A	A	25092	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	F	4:10	7:00
CHE_002A	A	25092	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)	W	4:10	5:00
CHE_002A	A	25094	Discussion Laboratory	X	Enderle,Bryan A	Paris, France, CEST (UTC +2)			
CHE_002A	B	25095 - 25102; 25104 - 25116	Lecture	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	WF	0:10	1:30
CHE_002A	B	25095	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	B	25095	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	3:10	4:00
CHE_002A	B	25096	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	B	25096	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	4:10	5:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
CHE_002A	B	25097	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	19:00	19:50
CHE_002A	B	25097	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	B	25098	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	18:00	18:50
CHE_002A	B	25098	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	B	25099	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	17:00	17:50
CHE_002A	B	25099	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	B	25100	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	F	17:00	17:50
CHE_002A	B	25100	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	B	25101	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	B	25101	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	19:00	19:50
CHE_002A	B	25102	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	B	25102	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	21:10	22:00
CHE_002A	B	25104	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	F	19:00	19:50
CHE_002A	B	25104	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	B	25105	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	19:00	19:50
CHE_002A	B	25105	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	B	25106	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	2:10	3:00
CHE_002A	B	25106	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	B	25107	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	B	25107	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	2:10	3:00
CHE_002A	B	25108	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	M	18:00	18:50
CHE_002A	B	25108	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	B	25109	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	F	18:00	18:50
CHE_002A	B	25109	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	B	25110	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	B	25110	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	2:10	3:00
CHE_002A	B	25111	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	22:10	23:00
CHE_002A	B	25111	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	B	25112	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	W	20:00	20:50
CHE_002A	B	25112	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	B	25113	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	18:00	18:50
CHE_002A	B	25113	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	B	25114	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	B	25114	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	T	22:10	23:00
CHE_002A	B	25115	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	B	25115	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)	Sa	1:10	2:00
CHE_002A	B	25116	Discussion Laboratory	X	Mccurdy,Clyde W	Paris, France, CEST (UTC +2)			
CHE_002A	C	25117 - 25119; 25121 - 25122; 25124 - 25138	Lecture	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	TRSa	0:10	1:00
CHE_002A	C	25117	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	22:10	23:00
CHE_002A	C	25117	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	C	25118	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	22:10	23:00
CHE_002A	C	25118	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	1:10	4:00
CHE_002A	C	25119	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	M	23:10	0:00
CHE_002A	C	25119	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	4:10	7:00
CHE_002A	C	25121	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	C	25121	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	23:10	0:00
CHE_002A	C	25122	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	C	25122	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	22:10	23:00
CHE_002A	C	25124	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	C	25124	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	5:00
CHE_002A	C	25125	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	22:10	23:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
CHE_002A	C	25125	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	C	25126	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	22:10	23:00
CHE_002A	C	25126	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	C	25127	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	C	25127	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	3:10	4:00
CHE_002A	C	25128	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	C	25128	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	3:10	4:00
CHE_002A	C	25129	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	3:10	4:00
CHE_002A	C	25129	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	C	25130	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	3:10	4:00
CHE_002A	C	25130	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	C	25131	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	C	25131	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	3:10	4:00
CHE_002A	C	25132	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	C	25132	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	3:10	4:00
CHE_002A	C	25133	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	22:10	1:00
CHE_002A	C	25133	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	3:10	4:00
CHE_002A	C	25134	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	22:10	1:00
CHE_002A	C	25134	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	3:10	4:00
CHE_002A	C	25135	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	1:10	2:00
CHE_002A	C	25135	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	7:00
CHE_002A	C	25136	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	2:10	3:00
CHE_002A	C	25136	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	7:00
CHE_002A	C	25137	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	1:10	2:00
CHE_002A	C	25137	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	7:00
CHE_002A	C	25138	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)			
CHE_002A	D	25139 - 25148; 25150 - 25160	Lecture	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	TRSa	1:10	2:00
CHE_002A	D	25139	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	M	19:00	19:50
CHE_002A	D	25139	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	4:10	7:00
CHE_002A	D	25140	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	3:10	4:00
CHE_002A	D	25140	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	4:10	7:00
CHE_002A	D	25141	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	D	25141	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	23:10	0:00
CHE_002A	D	25142	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	D	25142	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	23:10	0:00
CHE_002A	D	25143	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	D	25143	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	3:10	4:00
CHE_002A	D	25144	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	D	25144	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	2:10	3:00
CHE_002A	D	25145	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	23:10	0:00
CHE_002A	D	25145	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	D	25146	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	D	25146	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	3:10	4:00
CHE_002A	D	25147	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	20:00	20:50
CHE_002A	D	25147	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	D	25148	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	20:00	20:50
CHE_002A	D	25148	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	D	25150	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	D	25150	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	4:10	5:00
CHE_002A	D	25151	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	22:10	1:00
CHE_002A	D	25151	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	4:10	5:00
CHE_002A	D	25152	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	22:10	1:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
CHE_002A	D	25152	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	4:10	5:00
CHE_002A	D	25153	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	1:10	4:00
CHE_002A	D	25153	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	5:00
CHE_002A	D	25154	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	1:10	4:00
CHE_002A	D	25154	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	5:00
CHE_002A	D	25155	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	1:10	4:00
CHE_002A	D	25155	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	R	2:10	3:00
CHE_002A	D	25156	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	19:00	19:50
CHE_002A	D	25156	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	1:10	4:00
CHE_002A	D	25157	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	4:10	7:00
CHE_002A	D	25157	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	4:10	5:00
CHE_002A	D	25158	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	D	25158	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	1:10	2:00
CHE_002A	D	25159	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	D	25159	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)	F	3:10	4:00
CHE_002A	D	25160	Discussion Laboratory	X	Gulacar,Ozcan	Paris, France, CEST (UTC +2)			
CHE_002A	E	25161 - 25163; 25165 - 25179; 25181 - 25182	Lecture	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	TR	16:30	17:50
CHE_002A	E	25161	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	M	17:00	17:50
CHE_002A	E	25161	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	E	25162	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	M	17:00	17:50
CHE_002A	E	25162	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	E	25163	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	M	17:00	17:50
CHE_002A	E	25163	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	M	22:10	1:00
CHE_002A	E	25165	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	17:00	17:50
CHE_002A	E	25165	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	4:10	7:00
CHE_002A	E	25166	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	17:00	17:50
CHE_002A	E	25166	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	18:00	20:50
CHE_002A	E	25167	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	17:00	17:50
CHE_002A	E	25167	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	E	25168	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	E	25168	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	2:10	3:00
CHE_002A	E	25169	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	22:10	1:00
CHE_002A	E	25169	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	R	2:10	3:00
CHE_002A	E	25170	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	17:00	17:50
CHE_002A	E	25170	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	1:10	4:00
CHE_002A	E	25171	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	17:00	17:50
CHE_002A	E	25171	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	E	25172	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	5:10	6:00
CHE_002A	E	25172	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	E	25173	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	T	5:10	6:00
CHE_002A	E	25173	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	4:10	7:00
CHE_002A	E	25174	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	22:10	1:00
CHE_002A	E	25174	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	5:10	6:00
CHE_002A	E	25175	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	R	1:10	4:00
CHE_002A	E	25175	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	W	5:10	6:00
CHE_002A	E	25176	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	R	4:10	7:00
CHE_002A	E	25176	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	5:10	6:00
CHE_002A	E	25177	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	R	18:00	20:50
CHE_002A	E	25177	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	5:10	6:00
CHE_002A	E	25178	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	R	22:10	1:00
CHE_002A	E	25178	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	5:10	6:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
CHE_002A	E	25179	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	R	22:10	1:00
CHE_002A	E	25179	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	Sa	5:10	6:00
CHE_002A	E	25181	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	F	1:10	4:00
CHE_002A	E	25181	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)	Sa	5:10	6:00
CHE_002A	E	25182	Discussion Laboratory	X	Ochoa,Gerardo	Paris, France, CEST (UTC +2)			
CMN_003V	A	26539 - 26551	World Wide Web Electronic Dis	X	Theobald,John	Paris, France, CEST (UTC +2)			
CMN_003V	A	26539 - 26551	World Wide Web Virtual Lecture	X	Theobald,John	Paris, France, CEST (UTC +2)			
CMN_010V	A	26552 - 26558	World Wide Web Electronic Dis	X	Ruiz,Jeanette Barajas	Paris, France, CEST (UTC +2)			
CMN_010V	A	26552 - 26558	World Wide Web Virtual Lecture	X	Ruiz,Jeanette Barajas	Paris, France, CEST (UTC +2)			
ECH_001	A	28635 - 28648; 28651; 54181	World Wide Web Virtual Lab	X	Kuhl,Tonya & Ristenpart,William	Paris, France, CEST (UTC +2)			
ECH_001	A	28635 - 28648; 28651; 54181	World Wide Web Virtual Lecture	X	Kuhl,Tonya & Ristenpart,William	Paris, France, CEST (UTC +2)			
ECN_001AV	1	53762; 54058	World Wide Web Electronic Dis	X	Wilson, Janine Lynn Flathmann	Paris, France, CEST (UTC +2)			
ECN_001AV	1	53762; 54058	World Wide Web Virtual Lecture	X	Wilson, Janine Lynn Flathmann	Paris, France, CEST (UTC +2)			
ECN_001B	A	29711 - 29718; 53248 - 53250	Lecture		Russ,Katheryn N	Paris, France, CEST (UTC +2)	TR	18:00	19:20
ECN_001B	A	29711	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	2:10	3:00
ECN_001B	A	29712	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	3:10	4:00
ECN_001B	A	29713	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	4:10	5:00
ECN_001B	A	29714	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	5:10	6:00
ECN_001B	A	29715	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	2:10	3:00
ECN_001B	A	29716	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	3:10	4:00
ECN_001B	A	29717	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	4:10	5:00
ECN_001B	A	29718	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	5:10	6:00
ECN_001B	A	53248	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	2:10	3:00
ECN_001B	A	53249	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	3:10	4:00
ECN_001B	A	53250	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	4:10	5:00
ECN_001B	B	29719 - 29730	Lecture		Russ,Katheryn N	Paris, France, CEST (UTC +2)	TR	21:10	22:30
ECN_001B	B	29719	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	F	1:10	2:00
ECN_001B	B	29720	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	F	2:10	3:00
ECN_001B	B	29721	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	F	3:10	4:00
ECN_001B	B	29722	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	F	4:10	5:00
ECN_001B	B	29723	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	2:10	3:00
ECN_001B	B	29724	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	3:10	4:00
ECN_001B	B	29725	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	4:10	5:00
ECN_001B	B	29726	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	R	5:10	6:00
ECN_001B	B	29727	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	3:10	4:00
ECN_001B	B	29728	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	4:10	5:00
ECN_001B	B	29729	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	5:10	6:00
ECN_001B	B	29730	Discussion		Russ,Katheryn N	Paris, France, CEST (UTC +2)	T	6:10	7:00
ECN_001B	C	53252 - 53253; 53256 - 53258	Lecture		Modjtahedi,Bagher	Paris, France, CEST (UTC +2)	TR	3:10	4:30
ECN_001B	C	53252	Discussion		Modjtahedi,Bagher	Paris, France, CEST (UTC +2)	W	3:10	4:00
ECN_001B	C	53253	Discussion		Modjtahedi,Bagher	Paris, France, CEST (UTC +2)	W	4:10	5:00
ECN_001B	C	53256	Discussion		Modjtahedi,Bagher	Paris, France, CEST (UTC +2)	F	1:10	2:00
ECN_001B	C	53257	Discussion		Modjtahedi,Bagher	Paris, France, CEST (UTC +2)	F	2:10	3:00
ECN_001B	C	53258	Discussion		Modjtahedi,Bagher	Paris, France, CEST (UTC +2)	F	3:10	4:00
ECN_001B	D	54150	World Wide Web Electronic Dis	X	Stimel, Derek	Paris, France, CEST (UTC +2)			
ECN_001B	D	54150	World Wide Web Virtual Lecture	X	Stimel, Derek	Paris, France, CEST (UTC +2)			
ECS_032A	A	30260 - 30264	Lecture		Chen,Hao	Paris, France, CEST (UTC +2)	TR	19:30	20:50
ECS_032A	A	30260	Discussion		Chen,Hao	Paris, France, CEST (UTC +2)	M	18:00	18:50
ECS_032A	A	30261	Discussion		Chen,Hao	Paris, France, CEST (UTC +2)	T	17:00	17:50



COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
ECS_032A	A	30262	Discussion		Chen,Hao	Paris, France, CEST (UTC +2)	Sa	1:10	2:00
ECS_032A	A	30263	Discussion		Chen,Hao	Paris, France, CEST (UTC +2)	R	17:00	17:50
ECS_032A	A	30264	Discussion		Chen,Hao	Paris, France, CEST (UTC +2)	F	18:00	18:50
ECS_032A	B	30265 - 30269	Lecture	X	Stevens,Kristian A	Paris, France, CEST (UTC +2)	MWF	18:00	18:50
ECS_032A	B	30265	Discussion	X	Stevens,Kristian A	Paris, France, CEST (UTC +2)	R	3:10	4:00
ECS_032A	B	30266	Discussion	X	Stevens,Kristian A	Paris, France, CEST (UTC +2)	T	17:00	17:50
ECS_032A	B	30267	Discussion	X	Stevens,Kristian A	Paris, France, CEST (UTC +2)	W	4:10	5:00
ECS_032A	B	30268	Discussion	X	Stevens,Kristian A	Paris, France, CEST (UTC +2)	T	0:10	1:00
ECS_032A	B	30269	Discussion	X	Stevens,Kristian A	Paris, France, CEST (UTC +2)	F	19:00	19:50
ECS_036A	A	30275 - 30278	Lecture		Wu,Shyhtsun F	Paris, France, CEST (UTC +2)	MWF	22:10	23:00
ECS_036A	A	30275	Discussion		Wu,Shyhtsun F	Paris, France, CEST (UTC +2)	T	18:00	18:50
ECS_036A	A	30276	Discussion		Wu,Shyhtsun F	Paris, France, CEST (UTC +2)	R	2:10	3:00
ECS_036A	A	30277	Discussion		Wu,Shyhtsun F	Paris, France, CEST (UTC +2)	R	23:10	0:00
ECS_036A	A	30278	Discussion		Wu,Shyhtsun F	Paris, France, CEST (UTC +2)	Sa	3:10	4:00
EDU_065A	1	54038	usly and students will sign up for live discussions, but there will be a lot of options for them.			Paris, France, CEST (UTC +2)			
FRS_001	60	54033	Seminar	X	Kurzer,Kendon	Paris, France, CEST (UTC +2)	W	5:10	6:00
FRS_002	1	34463	Seminar		Green,Peter G	Paris, France, CEST (UTC +2)	WR	18:00	18:50
FRS_002	2	34464	Seminar		Giulivi,Cecilia Roxana	Paris, France, CEST (UTC +2)	W	17:00	18:50
FRS_002	15	34477	Seminar		Okumura,Gale	Paris, France, CEST (UTC +2)	W	3:10	5:00
FRS_002	43	34505	Seminar		TBD	Paris, France, CEST (UTC +2)			
FRS_002	60	54037	Seminar	X	Blozis,Shelley	Paris, France, CEST (UTC +2)	F	4:10	6:00
FRS_003	3	34521	Seminar		Steidlmayer,Eric Anthony	Paris, France, CEST (UTC +2)	W	19:00	19:50
FRS_003	20	34538	Seminar		Sadoghi Hamedani,Mohammad	Paris, France, CEST (UTC +2)	R	21:10	22:00
FRS_003	45	34563	Seminar		TBD	Paris, France, CEST (UTC +2)			
FRS_003	60	54034	Seminar	X	Drake,Christiana M	Paris, France, CEST (UTC +2)	T	3:10	4:00
FRS_003	61	54035	Seminar	X	vanAuker,Laura	Paris, France, CEST (UTC +2)	R	3:10	5:00
FRS_003	62	54036	Seminar	X	Lundblad,Gerald	Paris, France, CEST (UTC +2)	R	4:10	5:00
FRS_003	63	54071	Seminar	X	Tell,Lisa	Paris, France, CEST (UTC +2)	T	2:10	3:00
FRS_003	64	54054	Seminar	X	Pitesky,Maurice	Paris, France, CEST (UTC +2)	W	6:10	7:00
FRS_003	65	54057	Seminar	X	Li,Tian	Paris, France, CEST (UTC +2)	T	2:10	3:00
FST_003V	1	34621	World Wide Web Electronic Dis		Fox,Glen Patrick	Paris, France, CEST (UTC +2)			
FST_003V	1	34621	World Wide Web Virtual Lecture		Fox,Glen Patrick	Paris, France, CEST (UTC +2)			
FST_010	1	34623	Lecture	X	Lungu,Bwalya	Paris, France, CEST (UTC +2)	TR	18:00	19:20
MAT_016A	1	38572	Lecture		Kouba,Duane A	Paris, France, CEST (UTC +2)	MWF	17:00	17:50
MAT_016A	2	38573	Lecture	X	Luu, Martin T	Paris, France, CEST (UTC +2)	MWF	23:10	0:00
MAT_016A	3	38574	Lecture		TBD	Paris, France, CEST (UTC +2)	TRSa	0:10	1:00
MAT_017A	A	38579 - 38585	Lecture	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	MWF	18:00	18:50
MAT_017A	A	38579	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	0:10	1:00
MAT_017A	A	38580	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_017A	A	38581	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_017A	A	38582	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_017A	A	38583	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	5:10	6:00
MAT_017A	A	38584	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	1:10	2:00
MAT_017A	A	38585	Discussion	X	Dad-Del,Ali Akbar	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_017A	B	38586 - 38592	Lecture	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	MWF	19:00	19:50
MAT_017A	B	38586	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_017A	B	38587	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_017A	B	38588	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_017A	B	38589	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	5:10	6:00
MAT_017A	B	38590	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	0:10	1:00
MAT_017A	B	38591	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	1:10	2:00
MAT_017A	B	38592	Discussion	X	Lewis,Timothy James	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_017A	C	38593 - 38599	Lecture	X	Burke,Korana	Paris, France, CEST (UTC +2)	MWF	22:10	23:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
MAT_017A	C	38593	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_017A	C	38594	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_017A	C	38595	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_017A	C	38596	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_017A	C	38597	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	5:10	6:00
MAT_017A	C	38598	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	0:10	1:00
MAT_017A	C	38599	Discussion	X	Burke,Korana	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_017A	D	38600 - 38606	Lecture	X	Guy,Robert David	Paris, France, CEST (UTC +2)	TRSa	0:10	1:00
MAT_017A	D	38600	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	0:10	1:00
MAT_017A	D	38601	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	5:10	6:00
MAT_017A	D	38602	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_017A	D	38603	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_017A	D	38604	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_017A	D	38605	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_017A	D	38606	Discussion	X	Guy,Robert David	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021A	A	38619 - 38620	Lecture		Challenor,John	Paris, France, CEST (UTC +2)	MWF	18:00	18:50
MAT_021A	A	38619	Discussion		Challenor,John	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_021A	A	38620	Discussion		Challenor,John	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_021A	B	38621 - 38625; 38627	Lecture		Mulase,Motohico	Paris, France, CEST (UTC +2)	MWF	19:00	19:50
MAT_021A	B	38621	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021A	B	38622	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021A	B	38623	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021A	B	38624	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021A	B	38625	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	5:10	6:00
MAT_021A	B	38626	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021A	B	38627	Discussion		Mulase,Motohico	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021A	C	38628 - 38630; 38632 - 38633	Lecture		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	MWF	23:10	0:00
MAT_021A	C	38628	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	0:10	1:00
MAT_021A	C	38629	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021A	C	38630	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	5:10	6:00
MAT_021A	C	38631	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021A	C	38632	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_021A	C	38633	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021A	C	38634	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021A	C	38635	Discussion		Fannjiang,Albert C	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_021A	D	38636 - 38638; 38640 - 38641; 53497	Lecture	X	Hass,Joel	Paris, France, CEST (UTC +2)	MWF	21:10	22:00
MAT_021A	D	38636	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021A	D	38637	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021A	D	38638	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_021A	D	38639	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021A	D	38640	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021A	D	38641	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	5:10	6:00
MAT_021A	D	38642	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021A	D	53497	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_021A	E	38643 - 38649	Lecture		TBD	Paris, France, CEST (UTC +2)	MWF	22:10	23:00
MAT_021A	E	38643	Discussion		TBD	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021A	E	38644	Discussion		TBD	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021A	E	38645	Discussion		TBD	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021A	E	38646	Discussion		TBD	Paris, France, CEST (UTC +2)	W	3:10	4:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
MAT_021A	E	38647	Discussion		TBD	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021A	E	38648	Discussion		TBD	Paris, France, CEST (UTC +2)	W	0:10	1:00
MAT_021A	E	38649	Discussion		TBD	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021A	F	38650 - 38651	Lecture	X	Hass,Joel	Paris, France, CEST (UTC +2)	MWF	23:10	0:00
MAT_021A	F	38650	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021A	F	38651	Discussion	X	Hass,Joel	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021B	0U1	38652	Lecture		Morris,Benjamin J	Paris, France, CEST (UTC +2)	MWF	21:10	22:00
MAT_021B	0U1	38652	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	W	1:10	2:00
MAT_021B	A	38653 - 38659	Lecture	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	MWF	17:00	17:50
MAT_021B	A	38653	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021B	A	38654	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021B	A	38655	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021B	A	38656	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	1:10	2:00
MAT_021B	A	38657	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	5:10	6:00
MAT_021B	A	38658	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021B	A	38659	Discussion	X	Thomas,Rohit	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021B	B	38660 - 38661	Lecture		Blanquicett Tordecilla,Daniel R	Paris, France, CEST (UTC +2)	MWF	18:00	18:50
MAT_021B	B	38660	Discussion		Blanquicett Tordecilla,Daniel R	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021B	B	38661	Discussion		Blanquicett Tordecilla,Daniel R	Paris, France, CEST (UTC +2)	W	4:10	5:00
MAT_021B	C	38662 - 38668	Lecture		Morris,Benjamin J	Paris, France, CEST (UTC +2)	MWF	23:10	0:00
MAT_021B	C	38662	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021B	C	38663	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021B	C	38664	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_021B	C	38665	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021B	C	38666	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	5:10	6:00
MAT_021B	C	38667	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	1:10	2:00
MAT_021B	C	38668	Discussion		Morris,Benjamin J	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_021C	A	38669 - 38679; 38672 - 38675	Lecture		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	MWF	20:00	20:50
MAT_021C	A	38669	Discussion		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	W	1:10	2:00
MAT_021C	A	38670	Discussion		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021C	A	38672	Discussion		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021C	A	38673	Discussion		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	W	5:10	6:00
MAT_021C	A	38674	Discussion		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	W	3:10	4:00
MAT_021C	A	38675	Discussion		Nguyen,Danquynh Thien	Paris, France, CEST (UTC +2)	W	2:10	3:00
MAT_021C	B	38677 - 38678; 53536 - 53537; 53539	Lecture	X	Luli,Garving Kevin	Paris, France, CEST (UTC +2)	MWF	21:10	22:00
MAT_021C	B	38677	Discussion	X	Luli,Garving Kevin	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021C	B	38678	Discussion	X	Luli,Garving Kevin	Paris, France, CEST (UTC +2)	F	2:10	3:00
MAT_021C	B	53536	Discussion	X	Luli,Garving Kevin	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021C	B	53537	Discussion	X	Luli,Garving Kevin	Paris, France, CEST (UTC +2)	F	4:10	5:00
MAT_021C	B	53539	Discussion	X	Luli,Garving Kevin	Paris, France, CEST (UTC +2)	F	5:10	6:00
MAT_021C	C	38679 - 38680	Lecture		Chavez,Anastasia M	Paris, France, CEST (UTC +2)	MWF	22:10	23:00
MAT_021C	C	38679	Discussion		Chavez,Anastasia M	Paris, France, CEST (UTC +2)	F	3:10	4:00
MAT_021C	C	38680	Discussion		Chavez,Anastasia M	Paris, France, CEST (UTC +2)	F	4:10	5:00
NUT_010V	A	43235	Term Project		Fetter,Debbie	Paris, France, CEST (UTC +2)			
NUT_010V	A	43235	World Wide Web Virtual Lecture		Fetter,Debbie	Paris, France, CEST (UTC +2)			
PLS_007V	A	47202	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	R	20:00	20:50
PLS_007V	A	47203	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	R	21:10	22:00
PLS_007V	A	47204	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	R	22:10	23:00
PLS_007V	A	47205	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	F	1:10	2:00
PLS_007V	A	47206	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	F	2:10	3:00

COURSE	SECTION	CRN	DESCRIPTION	QITC INSTRUCTOR	INSTRUCTOR	TIME ZONE	DAYS	START	END
PLS_007V	A	47207	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	F	21:10	22:00
PLS_007V	A	47208	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	F	22:10	23:00
PLS_007V	A	47209	World Wide Web Electronic Dis		Brown,Patrick H	Paris, France, CEST (UTC +2)	F	23:10	0:00
PLS_007V	A	47202 - 47209	World Wide Web Virtual Lecture		Brown,Patrick H	Paris, France, CEST (UTC +2)			
PLS_021V	1	47238	World Wide Web Electronic Dis		Bailey,Brian N	Paris, France, CEST (UTC +2)			
PLS_021V	1	47238	World Wide Web Virtual Lecture		Bailey,Brian N	Paris, France, CEST (UTC +2)			
PSC_001	1	48892	Lecture		O'reilly,Randall C	Paris, France, CEST (UTC +2)	F	3:10	5:00
STA_013	0U1	51185	Lecture		Drake,Christiana M	Paris, France, CEST (UTC +2)	MW	21:10	22:30
STA_013	0U1	51185	Discussion		Drake,Christiana M	Paris, France, CEST (UTC +2)	MW	22:40	23:00
STA_013	A	51186 - 51189	Lecture		Pouokam,Maxime	Paris, France, CEST (UTC +2)	MWF	17:00	17:50
STA_013	A	51186	Discussion		Pouokam,Maxime	Paris, France, CEST (UTC +2)	T	17:00	17:50
STA_013	A	51187	Discussion		Pouokam,Maxime	Paris, France, CEST (UTC +2)	T	18:00	18:50
STA_013	A	51188	Discussion		Pouokam,Maxime	Paris, France, CEST (UTC +2)	T	19:00	19:50
STA_013	A	51189	Discussion		Pouokam,Maxime	Paris, France, CEST (UTC +2)	T	20:00	20:50
STA_013	B	51190 - 51197	Lecture	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	MWF	18:00	18:50
STA_013	B	51190	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	17:00	17:50
STA_013	B	51191	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	18:00	18:50
STA_013	B	51192	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	19:00	19:50
STA_013	B	51193	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	20:00	20:50
STA_013	B	51194	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	21:10	22:00
STA_013	B	51195	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	22:10	23:00
STA_013	B	51196	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	R	21:10	22:00
STA_013	B	51197	Discussion	X	Whitener,JoAnna	Paris, France, CEST (UTC +2)	F	0:10	1:00
STA_013	C	51198 - 51205	Lecture		Namdari,Jamshid	Paris, France, CEST (UTC +2)	TRSa	1:10	2:00
STA_013	C	51198	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	17:00	17:50
STA_013	C	51199	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	18:00	18:50
STA_013	C	51200	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	19:00	19:50
STA_013	C	51201	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	20:00	20:50
STA_013	C	51202	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	21:10	22:00
STA_013	C	51203	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	22:10	23:00
STA_013	C	51204	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	T	23:10	0:00
STA_013	C	51205	Discussion		Namdari,Jamshid	Paris, France, CEST (UTC +2)	W	0:10	1:00
UWP_007M	2	51758	Discussion Laboratory	X	Caslin,Kathleen M	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_007M	3	51759	Discussion Laboratory	X	Heid,Tyler Andrew	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_007M	4	51760	Discussion Laboratory	X	Crosby,Kelly A	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_007M	6	51762	Discussion Laboratory	X	Stark,Agnes A	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_007M	8	51764	Discussion Laboratory	X	Stark,Agnes A	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_007M	9	51765	Discussion Laboratory	X	Caslin,Kathleen M	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_007M	10	51766	Discussion Laboratory	X	Caslin,Kathleen M	Paris, France, CEST (UTC +2)	Synchronous class & office hours TBD		
UWP_021	2	51780	Lecture/Discussion	X	Hatzakos,Catherine A	Paris, France, CEST (UTC +2)	MW	23:10	1:00
UWP_021	3	51781	Lecture/Discussion	X	Davis,Cynthia N	Paris, France, CEST (UTC +2)	TR	23:10	1:00
UWP_022	2	51802	Lecture/Discussion	X	Collins,Daina L	Paris, France, CEST (UTC +2)	WF	1:10	3:00
UWP_022	3	51803	Lecture/Discussion	X	Collins,Daina L	Paris, France, CEST (UTC +2)	TR	21:10	23:00