

Linear Algebra

Extent: 6.0 credits

Cycle: G1

Grading scale: TH

Course evaluations: [Archive for all years](#)

Academic Year	Course Syllabus	Board of Education	Department / Division	Suitable for exchange students	Teaching Language	Entry Requirements	Assumed Prior Knowledge	Limited Number of Participants	Course Web Page	Examinations
2019/20	SV EN	PLED F/Pi	7151	-	S				Course Web Page	Examinations
2018/19	SV EN	PLED F/Pi	7151	-	S				Course Web Page	Examinations
2017/18	SV EN	PLED F/Pi	7151	-	S				Course Web Page	Examinations

Up to and including the academic year 2016/17, this course had the course code [FMA420](#).

2019/20

Mandatory / Elective

Programme	Specialisation	Mandatory / Elective	Included in Study Year	Allowed from Study Year	19/20 sp1					19/20 sp2					19/20 sp3					19/20 sp4				
					F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
F	-	O	1	1	40	16	0	0	106															
Pi	-	O	1	1	40	16	0	0	106															
I	-	O	1	1						40	16	0	0	106										
M	-	O	1	1						40	16	0	0	106										
MD	-	O	1	1						40	16	0	0	106										
BI	-	O	1	1											40	16	0	0	106					
C	-	O	1	1											40	16	0	0	106					
E	-	O	1	1											40	16	0	0	106					
L	-	O	1	1											40	16	0	0	106					
N	-	O	1	1											40	16	0	0	106					
V	-	O	1	1											40	16	0	0	106					
BME	-	O	1	1																40	16	0	0	106
D	-	O	1	1																40	16	0	0	106

Footnotes 2019/20

[V](#): The course is an admission requirement for FMNF15 Scientific Computing.

2018/19

Mandatory / Elective

Programme	Specialisation	Mandatory / Elective	Included in Study Year	Allowed from Study Year	18/19 sp1					18/19 sp2					18/19 sp3					18/19 sp4				
					F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
F	-	O	1	1	40	16	0	0	106															
Pi	-	O	1	1	40	16	0	0	106															
I	-	O	1	1						40	16	0	0	106										
M	-	O	1	1						40	16	0	0	106										
MD	-	O	1	1						40	16	0	0	106										
BI	-	O	1	1											40	16	0	0	106					
C	-	O	1	1											40	16	0	0	106					
E	-	O	1	1											40	16	0	0	106					
L	-	O	1	1											40	16	0	0	106					
N	-	O	1	1											40	16	0	0	106					
V	-	O	1	1											40	16	0	0	106					
BME	-	O	1	1																40	16	0	0	106
D	-	O	1	1																40	16	0	0	106

Footnotes 2018/19

[V](#): The course is an admission requirement for FMNF15 Scientific Computing.

2017/18

Mandatory / Elective

Programme	Specialisation	Mandatory / Elective	Included in Study Year	Allowed from Study Year	17/18 sp1					17/18 sp2					17/18 sp3					17/18 sp4				
					F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
F	-	O	1	1	40	16	0	0	106															
Pi	-	O	1	1	40	16	0	0	106															
I	-	O	1	1						40	16	0	0	106										
M	-	O	1	1						40	16	0	0	106										
MD	-	O	1	1						40	16	0	0	106										
BI	-	O	1	1											40	16	0	0	106					
C	-	O	1	1											40	16	0	0	106					
E	-	O	1	1											40	16	0	0	106					
L	-	O	1	1											40	16	0	0	106					
N	-	O	1	1											40	16	0	0	106					
V	-	O	1	1											40	16	0	0	106					
BME	-	O	1	1																40	16	0	0	106
D	-	O	1	1																40	16	0	0	106

Footnotes 2017/18

[V](#): The course is an admission requirement for FMNF15 Scientific Computing.

2016/17

The course was offered with the course code [FMA420](#) this academic year.

2015/16

The course was offered with the course code [FMA420](#) this academic year.

2014/15

The course was offered with the course code [FMA420](#) this academic year.

2013/14

The course was offered with the course code [FMA420](#) this academic year.

2012/13

The course was offered with the course code [FMA420](#) this academic year.

2011/12

The course was offered with the course code [FMA420](#) this academic year.

2010/11

The course was offered with the course code [FMA420](#) this academic year.

2009/10

The course was offered with the course code [FMA420](#) this academic year.

2008/09

The course was offered with the course code [FMA420](#) this academic year.

2007/08

The course was offered with the course code [FMA420](#) this academic year.