

Module Handbook (<https://modhb.uni-kl.de/>)

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## Course-Pool MAT-14L-KPOOL-3

Practical Mathematics (B.Ed. Mathematics) ([4.0] CP)

### Basedata

CP	[4.0] CP
Level	[3] Bachelor (Core)
Area of study	[MAT-EDU] Mathematics (B.Ed./M.Ed.)
Lifecycle-State	[NORM] Active

### Courses in the Pool

Number	Name	Type/SWS	Semester orientation	CP
<i>Area of study Mathematics (B.Ed./M.Ed.)</i>				
<b>MAT-14-11A-K-3</b> (/mhb/courses/MAT-14-11A-K-3/)	Numerical Methods of Linear Algebra	(2V+1U)	WiSe	4.0 CP
<b>MAT-14-11B-K-3</b> (/mhb/courses/MAT-14-11B-K-3/)	Numerical Methods of Analysis	(2V+1U)	WiSe	4.0 CP
<b>MAT-14-13A-K-3</b> (/mhb/courses/MAT-14-13A-K-3/)	Linear Programming	(2V+1U)	SuSe	4.0 CP
<b>MAT-14-13B-K-3</b> (/mhb/courses/MAT-14-13B-K-3/)	Network Programming	(2V+1U)	SuSe	4.0 CP

### References to Course Pool [MAT-14L-KPOOL-3]

<b>Module</b>	<b>Name</b>	<b>Context</b>	<b>CP</b>
[MAT-14-00LBBS-M-3 (/mhb/modules/MAT-14-00LBBS-M-3/)]	Mathematics as a Potential for Solving Problems A: Modelling and Applied Mathematics (BBS)	P: Obligatory in Obligatory-Modulteil #B (Applied Mathematics)	[4.0]
[MAT-14-00L-M-3 (/mhb/modules/MAT-14-00L-M-3/)]	Mathematics as a Potential for Solving Problems A: Modelling and Applied Mathematics	P: Obligatory in Obligatory-Modulteil #B (Practical Mathematics)	[4.0]
[MAT-14-00L-M-3 (/mhb/modules/MAT-14-00L-M-3/)]	Mathematics as a Potential for Solving Problems A: Modelling and Applied Mathematics	WP: Obligation to choose in Obligatory-Modulteil #C (Modelling/Practical Mathematics)	[4.0]
[MAT-14-10L-M-3 (/mhb/modules/MAT-14-10L-M-3/)]	Topic Module B: Mathematics as an Interdisciplinary Cross-Sectional Science	WP: Obligation to choose in Obligatory-Modulteil	[4.0]