# PLAN OF STUDY

### FACULTY: MECHANICAL AND POWER ENGINEERING

### MAIN FIELD OF STUDY: MECHANICAL ENGINEERING AND MACHINE BUILDING

EDUCATION LEVEL: 2nd level, Master of Science

FORM OF STUDIES: full-time

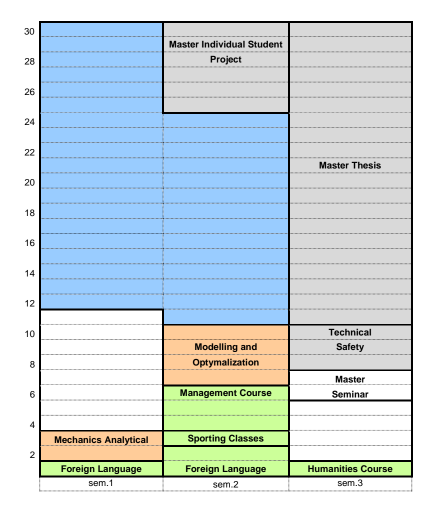
PROFILE: general academic

# SPECIALIZATION: PROCESS SYSTEMS ENGINEERING

LANGUAGE OF STUDY: polish

Faculty Council Resolution of 30.09.2015 In effect since 01.10.2015

# Plan of studies structure in point layout



Legend

Basic and obligatory courses
General and optional courses
Fielf-of-studies and obligatory courses
Fielf-of-studies and optional courses
Specialization and optional courses

## 1. Set of obligatory and optional courses and groups of courses in semestral arrangement

### Semester 1

Obli	igatory cours	ses numl	oer o	f E(	CTS	poir	nts 1	0										
	Course/group	Name of course/group of courses	Wee	ekly n	umbei	of ho	ours	Field-of- study		ber of ours	EC	ber of TS ints	of roup ses	of ng	Coι	ırse/group	o of course	es
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form <sup>2</sup> course/gr of cour	Way <sup>3</sup> , crediti	university- wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
1	MSN0462	Mechanics Analytical	2					K2MBM_W03	30	60	2	1	Т	Z			K	Ob
2	MSN1363	Modern Engineering Materials	1					K2MBM_W02	15	30	1	0,5	Т	Z			K	Ob
3	MSN1363	Modern Engineering Materials			1			K2MBM_U02	15	30	1	0,75	Т	Z		Р	K	Ob
4	MSN1363	Modern Engineering Materials					1	K2MBM_U06	15	30	1	0,75	Т	Z		Р	K	Ob
5	MSN0530	Mechatronics and Control Systems	2					K2MBM_W01	30	90	3	1,5	Т	E			K	Ob
6	MSN0530	Mechatronics and Control Systems			2			K2MBM_U01	30	60	2	1,5	Т	Z		Р	K	Ob
		Total	5		3		1		135	300	10	6						

#### **Optional courses (minimum 300 hours in semester) number of ECTS points 20**

	Course/group	Name of course/group of courses	Wee	ekly n	umbei	r of ho	ours	Field-of- study		ber of ours	EC	ber of TS ints	of roup ses	<sup>3</sup> of ting	Cor	urse/group	o of course	es
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form <sup>2</sup> course/g of cour	Way <sup>3</sup> crediti	university -wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
1	JZL100655BK	Foreign Language (continuation), level B+		1				K2MBM_U08	15	30	1	0,75	Т	Ζ	0	Р	KO	W
2	MSN0271	Computer Control of Engineering Projects	1					S2IAP_W03	15	30	1	0,5		Z			S	W
3	MSN0271	Computer Control of Engineering Projects			2			S2IAP_U03	30	60	2	1,5		Z		Р	S	W
4	MSN0280	Construction and Utilization of Process Apparatus	1					S2IAP_W02	15	30	1	0,5		Z			S	W
5	MSN0280	Construction and Utilization of Process Apparatus				2		S2IAP_U02	30	60	2	1,5		Ζ		Р	S	W
6	MSN0351	Crystallization and Crystallizers	2					S2IAP_W06	30	60	2	1		Z			S	W
7	MSN0351	Crystallization and Crystallizers			1			S2IAP_U08	15	30	1	0,75		Z		Р	S	W
8	MSN0600	Mixing and Mixers				1		S2IAP_U05	15	30	1	0,75		Z		Р	S	W
9	MSN0600	Mixing and Mixers					1	S2IAP_U06	15	30	1	0,75		Z		Р	S	W

<sup>1</sup>BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

 $^{2}$ Traditional – enter T, remote – enter Z

<sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses <sup>6</sup> KO – general education, PD – basic sciences, K – field-of-studies, S – specialization <sup>7</sup> Optional – enter W, obligatory – enter Ob

	Course/group	Name of course/group of courses	Wee	ekly n	umber	r of ho	ours	Field-of- study		ber of ours	EC	ber of TS ints	of roup ses	of ng	Coι	urse/group	of course	es
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form <sup>2</sup> course/g of cour	Way <sup>3</sup> crediti	university -wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
10	MSN0651	Dynamic Operations in Process Engineering	2					S2IAP_W01	30	60	2	1		Е			S	W
11	MSN0651	Dynamic Operations in Process Engineering			2			S2IAP_U01	30	60	2	1,5		Z		Р	S	W
12	MSN1230	Thermodynamics in Process Engineering	1					S2IAP_W04	15	30	1	0,5		Е			S	W
13	MSN1230	Thermodynamics in Process Engineering		1				S2IAP_U04	15	30	1	0,75		Z		Р	S	W
14	MSN1410	Heat Exchangers and Evaporators	1					S2IAP_W05	15	30	1	0,5		Z			S	W
15	MSN1410	Heat Exchangers and Evaporators			1			S2IAP_U07	15	30	1	0,75		Z		Р	S	W
		Total	8	2	6	3	1		300	600	20	13						

#### Altogether in semester 1

	Total	number	of hours		Total number of	Total number of	Total number of	Number of ECTS
lec	cl	lab	pr	sem	ZZU hours	CNPS hours	ECTS points	points for BK classes <sup>1</sup>
13	2	9	3	2	435	900	30	19

## Semester 2

**Obligatory courses** 

number of ECTS points 4

	Course/group	Name of course/group of courses	Wee	ekly n	umbe	r of ho	ours	Field-of- study		ber of ours	EC	ber of TS ints	<sup>2</sup> of group rses	of ing	Co	urse/group	o of course	ès
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form course/ of cou	Way <sup>3</sup> credit	universit y-wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
1	MSN0613	Modelling and Optimization	1					K2MBM_W04	15	60	2	1	Т	Е			K	Ob
2	MSN0613	Modelling and Optimization			2			K2MBM_U03	30	90	3	2,25	Т	Z		Р	K	Ob
		Total	1	2					45	120	4	2,5						

<sup>1</sup>BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

- $^{2}$ Traditional enter T, remote enter Z
- <sup>3</sup>Exam enter E, crediting enter Z. For the group of courses after the letter E or Z enter in brackets the final course form (lec, cl, lab, pr, sem)
- <sup>4</sup>University-wide course /group of courses enter O

<sup>5</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>6</sup> KO – general education, PD – basic sciences, K – field-of-studies, S – specialization <sup>7</sup> Optional – enter W, obligatory – enter Ob

	Course/group	Name of course/group of courses	Wee	ekly n	umber	r of ho	ours	Field-of- study		nber of ours	Numl EC poi	TS	<sup>2</sup> of group rses	of ing	Со	urse/group	of course	es
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form <sup>2</sup> of course/group of courses	Way <sup>3</sup> of crediting	universit y-wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
1	JZL100710BK	Foreign Language (second), any level		3				K2MBM_U09	45	60	2	1,5	Т	Z	0	Р	KO	W
2	WFW010000BK	Sporting Classes		1				K2MBM_K06	15	15	1	1	Т	Z	0	Р	KO	W
3	ZSN100400BK	Management Course	2					K2MBM_W08 K2MBM_K05	30	90	3	1,5	Т	Ζ	0		KO	W
4	MSN0421	Suspension Separation Methods and Apparatus	1					S2IAP_W10	15	30	1	0,5		Ζ			S	W
5	MSN0421	Suspension Separation Methods and Apparatus		1				S2IAP_U13	15	30	1	0,75		Z		Р	S	W
6	MSN0825	Property Measurements of Solutions, Suspensions and Granular Materials	2					S2IAP_W09	30	60	2	1		Z			S	W
7	MSN0825	Property Measurements of Solutions, Suspensions and Granular Materials			2			S2IAP_U12	30	60	2	1,5		Z		Р	S	W
8	MSN0654	Thermo-diffusional Operations in Process Engineering	2					S2IAP_W07	30	60	2	1		Е			S	W
9	MSN0654	Thermo-diffusional Operations in Process Engineering			2			S2IAP_U09	30	60	2	1,5		Z		Р	S	W
10	MSN0654	Thermo-diffusional Operations in Process Engineering				1		S2IAP_U10	15	30	1	0,75		Z		Р	S	W
11	MSN0880	Complex Design of Process Engineering Systems	2					S2IAP_W08	30	60	2	1		Z			S	W
12	MSN0880	Complex Design of Process Engineering Systems				1		S2IAP_U11	15	30	1	0,75		Ζ		Р	S	W
13	MSN1534	Master Individual Student Project				6		K2MBM_U07 K2MBM_K01 K2MBM_K04 K2MBM_K05	90	180	6	1	Т	Z		Р	К	W
		Total	9	5	4	8			390	765	26	13,75						

#### **Optional courses (minimum 390 hours in semester) number of ECTS points 26**

#### Altogether in semester 2

	Total	number	of hours		Total number of	Total number of	Total number of	Number of ECTS
lec	cl	lab	pr	sem	ZZU hours	CNPS hours	ECTS points	points for BK classes <sup>1</sup>
10	7	4	8		435	885	30	16,25

 ${}^{1}BK$  – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students  ${}^{2}Traditional$  – enter T, remote – enter Z

<sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) <sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>Practical course / group of courses – enter O
<sup>6</sup>KO – general education, PD – basic sciences, K – field-of-studies, S – specialization
<sup>7</sup>Optional – enter W, obligatory – enter Ob

### Semester 3

#### **Obligatory courses**

#### number of ECTS points 5

	Course/group	Name of course/group of courses	Wee	ekly n	umber	of ho	ours	Field-of- study		ber of ours	EC	per of TS nts	<sup>2</sup> of group rses	<sup>3</sup> of ting		urse/group	o of cours	es
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form <sup>5</sup> course/g of cou	Way <sup>3</sup> crediti	universit y-wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
1	MSN1492	Integrated Production Systems	2					K2MBM_W06	30	60	2	1	Т	Ζ			K	Ob
2	MSN1492	Integrated Production Systems			1			K2MBM_U05	15	30	1	0,75	Т	Z		Р	K	Ob
3	MSN1560	Diploma Seminar					2	K2MBM_U06 K2MBM_U07 K2MBM_K01 K2MBM_K03 K2MBM_K04 K2MBM_K05	30	60	2	1,5	Т	Z		Р	К	Ob
		Total	2		1		2		75	150	5	3,25						

### **Optional courses (minimum 60 hours in semester)** number of ECTS points 25

	Course/group	Name of course/group of courses	Wee	ekly n	umbei	of ho	ours	Field-of- study		nber of ours	Num EC poi		<sup>2</sup> of group irses	<sup>3</sup> of ting	Cοι	ırse/group	of course	28
No.	of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes <sup>1</sup>	Form <sup>2</sup> course/gi of cour	Way <sup>3</sup> crediti	universit y-wide <sup>4</sup>	practical <sup>5</sup>	kind <sup>6</sup>	type <sup>7</sup>
1	HSN100400BK	Humanities Course	1					K2MBM_W07 K2MBM_K02	15	60	2	1	Т	Z	0		КО	W
		Technical Safety:																
	MSN0033	Failure Analysis of Machine and Devices	2					K2MBM_W05	30	60	2	1	Т	Z			Κ	W
2	MSN0033	Failure Analysis of Machine and Devices			1			K2MBM_U04	15	30	1	0,75	Т	Z		Р	K	W
	MSN0034	Failure Analysis of Machines and Devices	2					K2MBM_W05	30	60	2	1	Т	Z			K	W
	MSN0034	Failure Analysis of Machines and Devices			1			K2MBM_U04	15	30	1	0,75	Т	Z		Р	K	W
3	MSN1610	Master Thesis						K2MBM_U07 K2MBM_K01 K2MBM_K04 K2MBM_K05		600	20	4	Т	Z		Р	K	W
		Total	3		1				60	750	25	6,75						

<sup>1</sup>BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

 $^{2}$ Traditional – enter T, remote – enter Z

<sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) <sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>Practical course / group of courses – enter O
<sup>6</sup>KO – general education, PD – basic sciences, K – field-of-studies, S – specialization
<sup>7</sup>Optional – enter W, obligatory – enter Ob

# Altogether in semester 3

l		Total	number	of hours		Total number of	Total number of	Total number of	Number of ECTS
	lec	cl	lab	pr	sem	ZZU hours	CNPS hours	ECTS points	points for BK classes <sup>1</sup>
I	5		2		2	135	900	30	10

# 2. Set of examinations in semestral arrangement

Course code	Names of courses ending with examination	Semester
MSN0530	1. Mechatronics and Control Systems	
MSN0651	2. Dynamic Operations in Process Engineering	1
MSN1230	3. Thermodynamics in Process Engineering	
MSN0616	1. Modelling and Optimization	2
MSN0654	2. Thermo-diffusional Operations in Process Engineering	2

# **3.** Numbers of allowable deficit of ECTS points after particular semesters

Semester	Allowable deficit of ECTS points after semester
1	10
2	0