

Module Manual

# Physical Engineering (M.Sc.)

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#### Note on the appointment of the examiners:

The persons responsible named in the module handbook are appointed as examiners for the respective module examination.

#### Forms for preliminary examination performances and examination services:

Types of PEP: A = Attestation, w = written, o = oral, WS = Work Sample, LA = Laboratory Attestation, P = Presentation, types of examination: M = Module Examination, EP = Examination Performance, w = written, o = oral, a = alternative, op = other performances, RP = Research Paper, C = Colloquium, MT = Master Thesis, PT = Project Thesis

#### Other Abbreviations:

L = Lecture (WSH), S = Seminar/Exercise (WSH), P = Practical Laboratory Course (WSH), T = Tutorial (WSH), PEP = Pre-Examination Performance, EP = Examination Performance, CP = Credit Points, WSH = Weekly Semester Hours, MNo = Module Number, MC = Module Code

#### **2901 Solid State Physics**

Module name:	Solid State Physics	Classroom language	e:	German	n, English				
Module number:	2901	Degree:		M.Sc.					
Module code:	02-FEST-18	Frequency:		Winter S	Semester				
Obligation/Elective:	Mandatory	Duration:		1					
Course of study:	Physical Technology	Standard Semester	:	1					
Training objectives:	The experimental and theore students get an understandin foundations and are enabled Importance is also attached t presentation of factual knowle acquired knowledge for solvin solid state physics in researc	ng of solid state phe to analyse and solv to the further promo edge and the furthe ng practical problem	nomena as ve selected tion of the p erance of the ns. The stud	well as the problems. physical wa e abilities to	eir theoretical by of thinking, b apply the				
Teaching contents:	mechanical models of quasi f energy bands and occupancy of conductors, semiconductor electrons; Lattice dynamics - of the lattice vibrations; Spec phonons and by free electron diagrams, electrical conduction model and statistics of the free the p/n-junction in equilibrium effects; Insulators - theoretical electrical conduction and diel	Structure of solids - ideal crystals and real structure; Electrons in solids - quantum mechanical models of quasi free electrons and electrons in the lattice periodic potential, energy bands and occupancy of the energy states in the bands with electrons, distinction of conductors, semiconductors and insulators, properties and dynamics of the lattice electrons; Lattice dynamics - lattice vibrations and phonons, one-dimensional calculation of the lattice vibrations; Specific heat capacity - the model of Debye; Heat conduction by phonons and by free electrons in metals; Metals und metallic alloys - state of matter diagrams, electrical conductivity and superconductivity; Semiconductors - energy band model and statistics of the free charge carriers in intrinsic and extrinsic semiconductors, the p/n-junction in equilibrium and non-equilibrium, metal-semiconductor-contacts, photo effects; Insulators - theoretical foundation of dielectric properties of solids; Optical properties of solids - optical quantities and fundamentals of the classic theory, dispersion				nction ation on by and tors, ohoto			
Learning methods:	The course contents are dea and deepened by solving sele application of the acquired kr	ected problems in s	eminars. Fu	urthermore		-			
Literature:	<ol> <li>Heidelberg 1995 (Neuau</li> <li>Kittel. C.: Einführung in c (Neuauflage), ISBN-10: 3</li> <li>Kopitzki, K., Einführung</li> </ol>	<ol> <li>Weißmantel, C., Hamann, C.: Grundlagen der Festkörperphysik, J. H. Barth Verlag Heidelberg 1995 (Neuauflage), ISBN 3-335-00421-3.</li> <li>Kittel. C.: Einführung in die Festkörperphysik, Oldenbourg Wissenschaftsverlag 2005 (Neuauflage), ISBN-10: 3486577239, ISBN-13: 978-3486577235.</li> <li>Kopitzki, K., Einführung in die Festkörperphysik, Vieweg und Teubner Verlag 2007, ISBN-10: 3835101447, ISBN-13: 978-3835101449</li> </ol>							
Workload:	60 hours of courses								
	90 hours preparation and	wrap-up of course	es, exam p	oreparatio	n				
Provider:	02 Faculty Engineering So	<u>ciences</u>							
Lecturers team (roles):	Prof. Dr. rer. nat. Steffen \	Neißmantel (Lect	urer, conte	ent manaç	jer, examine	Prof. Dr. rer. nat. Steffen Weißmantel (Lecturer, content manager, examiner)			
Module unit forms and examinations:	Module structure	L	S P	T PE	EP EP	,			
					_, _,	CP			

#### **2902 Quantum Mechanics / Statistical Physics**

Module name:	Quantum Mechanics / Statistical Physics	Classroom language		German, E	English	
Module number:	2902	Degree:		M.Sc.		
Module code:	02-QMSP-18	Frequency:		Winter Se	mester	
Obligation/Elective:	Mandatory	Duration:		1		
Course of study:	Physical Technology	Standard Semester:		1		
Training objectives:	Building on the lecture series basics of Quantum Mechanics module is to explain the m mechanics or statistical phys phenomena and to promote p student is enabled to apply th atomic structure of matter an incorporate their knowledge processes, phase transfor phenomena.	s and Statistical Phy nathematical appara- ics necessary for the obysical thinking dur ne knowledge of qua d of radiation transi of quantum mech	sics are ta atus, to pr e understa ing the dev antum mec tions. In st anics and	ught. The bas esent the fid anding of a var- velopment of chanics to the atistical phys apply it to	sic purpose of elds of qua ariety of phy the material. treatment of ics, students thermo-dyn	of the intum /sical . The of the s can namic
Teaching contents:	The failure of classical physic of quantum mechanical form mechanics and the correspon waves and wave packets; Sci a particle through a potential and spin; the electron shell photons. Basic principles of statist thermodynamic probability, kin function, thermodynamic pote chemical reactions, heat co distribution, electrons and pho	nalism, Hilbert spac ondence principle; H hrödinger equation; barrier; harmonic os of atoms; perturbat tical physics, the netic gas theory, par intials, molar heat ac nduction equation,	e; the pro leisenberg particles ir scillator; rig cion theory rmodynam tition funct cording to Fermi-Dira	bability chara 's uncertainty of the potentia id rotator; an ; absorption ic quantities ion and Boltz the Einstein a	acter of qua v relation; m l box; passa gular mome and emissio s, entropy mann distrib nd Debye m	ntum natter ge of ntum on of and oution nodel,
Learning methods:	The teaching content is prese deepened by solving tasks mechanical methods for the generation and interaction of methods for the physical desc relevant physical quantities a discussed.	in the seminar. In e physical descript f electromagnetic ra cription of thermodyn	particular ion of int idiation an amic proce	, the applica raatomic pro d the applica esses, distribu	tion of qua cesses and tion of stati ution function	intum d the istical ns for
Literature:	<ol> <li>Feynman/Leighton/Sands Quantenmechanik, Olde 348658989X, ISBN-13: 9</li> <li>Joos, G., Fricke, B., Schä Wiesbaden, ISBN-10: 38</li> <li>Fliessbach, T., Quantenm Akademischer Verlag 2 3827420206.</li> <li>Fliessbach, T., Statistisch Akademischer Verlag 2 3827425270.</li> <li>Reichl, L.E., A Modern C. C., Lederer, D., Roulet, Gruyter, ISBN 3-11-0135</li> </ol>	nburg Wissenschaf 978-3486589894. afer, K., Lehrbuch de 91044623, ISBN-13 nechanik: Lehrbuch 008 (5. Auflage), ne Physik: Lehrbuch 010 (5. Auflage), ourse in Statistical F B., Grundlagen der	tsverlag 2 r Theoretis : 978- 389 zur Theore ISBN-10: : zur Theore ISBN-10: :	009 (Neuaul schen Physik, 1044629. etischen Phys 3827420202, etischen Phys 3827425271, rlag J. Wiley.	iage), ISBN AU- LA - Ve sik III, Spektr ISBN-13: 9 sik IV, Spektr ISBN-13: 9 Diu, Guthm	erlag rum- 978- rum- 978- ann,
Workload:	60 hours of courses 90 hours preparation and v	wrap-up of course	s, exam p	preparation		
Provider:	02 Faculty Engineering Sc	tiences				
Lecturers team (roles):	Prof. Dr. rer. nat. Steffen V Prof. Dr. rer. nat. habil. Ale			-		
Module unit forms and	Module structure	L	S P	T PEP	EP	СР
examinations:	Quantum Mechanics / Sta Physics	atistical 2	2 0	0	Mw/120	5

## 2903 Modeling / Simulation

Module name:	Modeling / Simulation	Classroom language	ə:	German,	English	
Module number:	2903	Degree:		M.Sc.		
Module code:	02-MOSIM	Frequency:		yearly		
Obligation/Elective:	Mandatory	Duration:		1		
Course of study:	Physical Technology	Standard Semester		1		
Training objectives:	The module imparts meth simulation of physical proces technologies using selected software. In particular the a carried out using suitable ma apply the program systems physical processes.	examples and to examples and to ssumptions are to athematical method	enabled to program the discusses. Students	model physi em with the ed critically. are enable	cal processe e help of su The simulat d to independ	s and iitable ion is dently
Teaching contents:	Modelling of physical proc mathematical procedure Simulation: Programming of discussion of the results Application of simulation and	the model, execut	on of test	calculations	presentation	
Learning methods:	Methodology of the seminar s procedures and techniques, discussion of the problems. (Computer based training) application.	as well as an ap Presence teaching	propriate th	neory-based d in knowle	presentatior dge modules	n and S CBT
Literature	<ol> <li>Grupp F.: MATLAB für Verlag München</li> <li>Bode, H.: MATLAB in de</li> <li>Taubert K., Wiedl W.: M.</li> <li>Benker, H.: Mathemat Naturwissenschaftler, Sp</li> </ol>	r Regelungstechnik ATLAB. Universität ik mit MATLAB,	. B.G. Teub Hamburg Eine Einf	oner Stuttgar	t	Ū
Workload:	60 hours of courses 90 hours preparation and	wrap-up of course	es, exam p	preparation		
Provider:	02 Faculty Engineering So	ciences				
Lecturers team (roles):	Prof. Dr. rer. nat. habil. Al Markus Olbrich (Lecturer,				ger, examin	ier)
Module unit forms and	Module structure	L	S P	T PEF	P EP	СР
examinations:	Modeling / Simulation	2	0 2	0	Mop/PT	5

#### **2904 Basics of Additive Processes**

Module name:	Basics of generative processes	Classroom language	9:	German, E	English	
Module number:	2904	Degree:		M.Sc.		
Module code:	02-GLGV-22	Frequency:		yearly		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1		
Course of study:	Physical Technology	Standard Semester		1		
Training objectives:	The lecture Fundamentals o become familiar with the varie the individual processes. The requirements as well as the associated concepts and pro The students have deepened The material taught enables t generative manufacturing in a	ety of generative pro- students have becompotential and limit cess steps are exp their knowledge bachem to apply the k	ocesses and ome familia ations of th plained and se through a nowledge th	d to distinguis r with the tec e generative weighted ag a subsequent	h the speci hnical equi processes ainst each practical c	ifics of pment s. The other. ourse.
Teaching contents:	The lecture deals with the components. As part of the p generation of manufacturing preparation and data processi construction processes on w include stereolithography, las jet modelling, poly jet modellir processing. Another compone of additively manufactured co	rocess chain, the le data (pre-processi ng. This is followed hich commercially er sintering, laser b ng, 3D printing, laye ent of the lecture is	ecture first of ng), consisi by a treatm available te eam melting r laminated post-proce	deals with the ting of data p ent of the mo- chnologies a g, fused layer manufacturin ssing, i.e. the	e computer preparation st importan re based. modelling, g and digita post-proce	-aided , data t layer These multi- al light
Learning methods:	The course content is taught and current findings in ge introduced to the requirement technology. The lecture is p presentation. Extensive pictor processes and methods very	nerative manufact nts of generative n vresented by mear ure and video ma	uring. The nanufacturin ns of blackt aterial illusti	students ar ng and the n poard picture	e systema ecessary s s and elec	atically system ctronic
Literature	1. Andreas Gebhardt: Addi München 2016, ISBN 973		fahren. 5. A	Auflage. Carl	Hanser Ve	ərlag,
	2. Uwe Berger, 3D-Druck Tooling, Rapid Manufad 3808550342	0	0		<b>1</b>	
	<ol> <li>Helmut Zeyn, Industrialisierung der Additiven Fertigung: Digitalisierte Prozesskette - von der Entwicklung bis zum einsetzbaren Artikel Industrie 4.0, 1. Auflage 2017, Beuth, ISBN 978-3410269199</li> </ol>					
Workload:	60 hours of lectures 90 hours of preparation an	d wrap-up of cou	irses, exan	n preparatio	n	
Provider:	02 Faculty Engineering Sc	iences				
Lecturers team (roles):	Prof. DrIng. André Streek	(Lecturer, conte	nt manage	er, examiner	)	
Module unit forms and	Module structure	L	S P	T PEP	EP	СР
examinations:	Basics of additive process	<u>ses</u> 2	2 0	0	Mo/30	5

# 2905 Radiation Physics / Optics

Module name:	Radiation Physics / Optics	Classroom language	9:	German, E	English	
Module number:	2905	Degree:		M.Sc.		
Module code:	02-SPHYO-18	Frequency:		yearly		
Obligation/Elective:	Compulsory Elective	Duration:		1		
Course of study:	Physical Technology	Standard Semester		1		
Training objectives:	Building on the knowledge of students, in particular gradua to the knowledge in the field and the interactions of this ra programme. They understand absorption process. They are (interference, diffraction, pola and quantitatively. This is a b	tes of the classical of generation and p diation with matter, d the quantum mech able to describe th rization) during the	engineering ropagation which is a p nanical prine e wave-opt	programmes of electromag orerequisite fo ciples of the e ical phenome	s, gain acce netic wave or the mast emission an	ess s er's nd
Teaching contents:	numbers, quantum numbers Electromagnetic radiation, pr Optics: propagation of light, f	Maxwell's equations, dipole radiation, Planck's radiation law, Wave-particle dualism, atomic numbers, quantum numbers and spectroscopic notation of atoms, L-S coupling. Electromagnetic radiation, properties and effect of laser beams. Optics: propagation of light, Fermat's principle, reflection, refraction, paraxial rays, images with lenses and lens systems, Huygens-Fresnel principle, interference, diffraction, polarization, dispersion, absorption				
Learning methods:	The contents of the lectures a self-study and deepened by self-study and deepened by self-study and deepened in technology, are presented in	solving the tasks in ser radiation and op	the seminar	. The basic p	rinciples of	
Literature:	<ol> <li>Paus H.: Physik in Exp Kneubühl/Sigrist Laser,</li> <li>Donges, A., Physikalisch Silvast, W.T., Laser I Eichler/Müller: Lasertech</li> <li>Pedrotti, Pedrotti, Baus Heidelberg, 2002 Klein,</li> </ol>	<ol> <li>Hering, E., Martin R., Stohrer M.: Physik für Ingenieure. VDI-Verlag Düsseldorf</li> <li>Paus H.: Physik in Experimenten und Beispielen. Carl Hanser Verlag München Kneubühl/Sigrist Laser, Teubner Studienbücher Physik, Wiesbaden</li> <li>Donges, A., Physikalische Grundlagen der Lasertechnik, Hüthig Verlag, Heidelberg Silvast, W.T., Laser Fundamentals, Cambridge University Press, Cambridge Eichler/Müller: Lasertechnik in der Medizin, Springer</li> <li>Pedrotti, Pedrotti, Bausch, Schmidt, Optik für Ingenieure, Springerverlag Berlin Heidelberg, 2002 Klein, Furtak, "Optik", Springerverlag Berlin Heidelberg 1988,</li> <li>Hecht, "Optik", Addison-Wesley Publishing Company</li> </ol>				
Workload:	60 hours of courses 90 hours preparation and	wrap-up of course	es, exam p	preparation		
Provider:	02 Faculty Engineering So		•	-		
Lecturers team (roles):	Prof. Dr. rer. nat. habil. Al Prof. Dr. rer. nat. Silvio Fu	•		-		ner)
Module unit forms and	Module structure	L	S P	T PEP	EP	СР
examinations:	Radiation Physics / Option	<u>cs</u> 2	2 0	0	Mo/30	5

#### 2906 Laser Physics

Module name:	Laser Physics	Classroom language:		Germ	ian, E	nglish	
Module number:	2906	Degree:		M.Sc	•		
Module code:	02-LAPHY	Frequency:		yearly	/		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1			
Course of study:	Physical Technology	Standard Semester:		1			
Training objectives:	The students know and unde laser, the different types of las beam propagation as well as t students acquire the necessa technologies.	ers, the mathematican he physical working p	al descript principles d	ion of la of peripl	iser ra neral c	diation and	l laser s. The
Teaching contents:	Electromagnetic radiation as of laser radiation theory - Spc 2nd order of magnitude Lase unstable optical resonators, s Suitable term schemes for la radiation; Transformation of a and ultrashort laser pulses by Characterization of pulsed las	ntaneous and induce r conditions and ope itability criteria; Long asers; Laser types; Gaussian laser bean means of active and	ed emissic erating prir jitudinal ar Description n through a passive Q	n, balai nciple o nd trans n and o a thin lei -switchi	nce eo f the I sverse charac ns; Ge ng an	quations, 1s aser; Stabl mode sele cteristics of eneration of d mode cou	st and le and ection; laser f short
Learning methods:	The teaching content is prese deepened by solving tasks knowledge and concrete exar demonstration experiments a	in the seminar. The nples of the practical	possible	applica	ations	of the acc	quired
Literature:	<ol> <li>Kneubühl, F.K., Sigrist, M 978-3-8351-0145-6</li> <li>Eichler, J.: Laser - Baufo 2006, ISBN 3540301493</li> <li>Hügel, H.: Laser in der Verlag Vieweg und Teubi</li> <li>Graf, T.: Laser: Grundla 2009, ISBN 3834807702</li> </ol>	rmen, Strahlführung Fertigung - Strahlq ner, ISBN 978-38351	, Anwendu uellen, Sy 00053	ingen; { /steme,	Spring Ferti	erverlag, B gungsverfa	Berlin, hren;
Workload:	60 hours of courses         90 hours preparation and wrap-up of courses, exam preparation						
Provider:	02 Faculty Engineering Sc	iences					
Lecturers team (roles):	Prof. Dr. rer. nat. Steffen V Peter Lickschat (Lecturer,		rer, conte	nt mar	ager	, examine	r)
Module unit forms and	Module structure	L	S P	Т	PEP	EP	СР
examinations:	Laser Physics	3	1 0	0		Mw/90	5

## 2907 Digital Technology

Module name:	Digital Technology	Classroom language	э:	Ge	rman		
Module number:	2907	Degree:		M.\$	Sc.		
Module code:	03-DIGI	Frequency:		yea	arly		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1			
Course of study:	Physical Technology	Standard Semester:		1			
Training objectives:	By imparting basic knowledg select, analyse, and design d With practical exercises the programming, construction, a	igital circuits is to b student shall acqui	e acquire re the ab	d. ility and	d skills t	•	
Teaching contents:	Binary logic (logic states and levels, definition of switching times, basic logic functions, log. Basic logic gates, Boolean algebra, setting up and optimizing log. functions); Circuit families (overview, characteristics, static and dynamic behaviour of switching networks); Combinatorial circuits; Sequential circuits; Programmable logic circuits; Modelling and computer-aided design of digital systems; Minimisation of state machines; Design, function and characteristics of D/A and A/D converters; Logic analysis.						
Learning methods:	The lecture teaches the theo circuits. In the seminar the the consolidated by means of exe course, skills are taught by ex	neoretical calculation rcises. Computer-a	ons and o ided met	design i nods wi	methods II be use	s are traine	d and
Literature:	<ol> <li>Martin V. Künzli: Vom Ga</li> <li>Lichtberger, B.: Praktisch</li> </ol>	•			•	n der ETH Z	Zürich
Workload:	<ul><li>75 hours of lectures</li><li>75 hours of preparation and wrap-up of courses, exam preparation</li></ul>						
Provider:	03 Faculty Applied Computer Sciences & Biosciences						
Lecturers team (roles):	DrIng. Jörg Krupke (Lect Prof. DrIng. Wilfried Schr		ent mana	ager)			
Module unit forms and	Module structure	L	S F	, т	PEP	EP	СР
examinations:	Digital Technology	2	2 1	0		Mw/90	5

# 2908 Digital Image Processing

Module name:	Digital Image Processing	Classroom language	9:	German		
Module number:	2908	Degree:		M.Sc.		
Module code:	03-DBV3	Frequency:		yearly		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1		
Course of study:	Physical Technology	Standard Semester:		1		
Training objectives:	The module imparts profound students to use procedures solution of complex tasks in d Emphasis is placed on the us on more complex tasks. Tech to be solved.	in a targeted manr igital image proces e of foreign-langua	ner and to o sing. ge literature	competently and teamwo	participate	in the orking
Teaching contents:	<ul> <li>Terms and definitions, im</li> <li>Topological, geometric, s</li> <li>Image enhancement;</li> <li>Segmentation method;</li> <li>Filters (high pass, low pa</li> <li>Edge operators;</li> <li>Hough transform, parameters</li> <li>Ranking procedure;</li> <li>Morphological operations</li> <li>Object detection;</li> <li>Fourier transform;</li> <li>Transformations in spect</li> <li>Folding, inverse folding;</li> <li>Image compression</li> </ul>	tatistical properties ss, band pass); eter transformation;	-			
Learning methods:	In this lecture terms, notation Practical tasks of image processing supervised and in An evaluation follows.	essing are analysed ware the students	d, and soluti	ons are prep	ared.	_
Literature:	<ol> <li>Tönnies, K. D.: Grundlag</li> <li>Zamperoni, P.: Meth Braunschweig, 1991</li> <li>Gonzales, R.C.: Wintz, P</li> <li>Steinbrecher, R.: Bildvera</li> <li>Pavlidis, T.: Algorithms fc</li> <li>Jähne, B.: Digitale Bildve</li> <li>Wahl, F. M.: Digitale Bildve</li> <li>Pratt, W. K.: Digital Image</li> <li>Handels, H.: Medizinisch</li> </ol>	oden der digit .: Digital Image Pro arbeitung in der Pra or Graphics and Ima rarbeitung, Springe verarbeitung, Sprin e Processing, John	alen Bilds cessing. Ad axis, Oldenb age Process er, 1991 ger, 1984 Wiley & So	ignalverarbe Idison-Wesle ourg, 1993 sing, Springel ns, 1978	itung, Vie y, 1987	eweg,
Workload:	60 hours of lectures 90 hours of preparation an	d wrap-up of cou	rses, exan	n preparatio	n	
Provider:	03 Faculty Applied Compu	ter Sciences & B	iosciences			
Lecturers team (roles):	Prof. Dr. rer. nat. habil. Th	omas Haenselma	ann (Conte	nt manager	)	
Module unit forms and	Module structure	L	S P	T PEP	EP	СР
examinations:	Digital Image Processing	2	0 2	0	Mw/90	5

#### 2909 Marketing

Module name:	Marketing	Classroom language	э:	German		
Module number:	2909	Degree:		M.Sc.		
Module code:	04-MARK-08	Frequency:		yearly		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1		
Course of study:	Physical Technology	Standard Semester:		1		
Training objectives:	The starting point for the m company. As a specific prod differentiated processing of marketing mix (performance, basis of relevant marketing participant related strategies) are realized. On a superordinate level, th empirical social research, fore other sub-disciplines of busin controlling) strengthens perfor oriented reflection of correlati Through the presentation and competence of the students is	fessional competer different customer communication, pri strategies (compar , SHI are built up an ne use of various ecasting techniques ness administration ormance competer ons. d discussion of case	ince, the stu segments ice and cond ay-related, b d maintaine instruments s, scoring ma (e.g. capita nee through	idents learn with the ins ditions and di pusiness are ad and thus th odels, etc.) a al budgeting, recognition	that throug struments istribution) a-related, r e company al sciences nd instrume organizatio and applic	gh the of the on the market goals s (e.g. ents of on and cation-
Teaching contents:	•	<ul> <li>Basics of marketing - management</li> <li>Environmental analysis and forecasting</li> <li>Marketing objectives</li> <li>Marketing strategies</li> <li>Marketing instruments</li> </ul>				
Learning methods:	The lecture Marketing (3 SWS) presents the above-mentioned contents of marketing in a seminaristic way, supported by slides and other media (video) and illustrates them by relevant practical examples. In the exercise Marketing (1 SWS), exercises and case studies, which students work on in groups, are presented and discussed. The material is repeated and deepened with summaries and repeat questions after each chapter. The students deal with the material in a practice-oriented way using case studies.				em by k on in d with	
Literature:	<ol> <li>Bruhn, M., Marketingübungen. Basiswissen, Aufgaben, Lösungen. Selbstständiges Lerntraining für Studium und Beruf., aktuelle Auflage</li> <li>Meffert, H. / Bruhn, M., Marketing Fallstudien. Fallbeispiele - Aufgaben - Lösungen, Wiesbaden aktuelle Auflage</li> <li>Meffert, Heribert, Marketing Arbeitsbuch. Aufgaben - Fallstudien - Lösungen, Wiesbaden, aktuelle Auflage</li> <li>Vollert, K. Grundlagen des strategischen Marketing, Bayreuth, aktuelle Auflage Vollert, K. Marketing. Eine Einführung in die marktorientierte Unternehmensführung, Bayreuth, aktuelle Auflage</li> <li>Homburg, C.: Grundlagen des Marketingmanagements, Wiesbaden, neueste Auflag Kotler, P. u. a.: Marketing-Management, München u. a. (neueste Auflage)</li> <li>Kotler, P. u. a.: Grundlagen des Marketing, München u. a. neueste Auflage</li> <li>Meffert, H. u. a.: Marketing. Einführung in die Absatzpolitik, Wiesbaden, neueste Auflage</li> </ol>					ngen, Ingen, uflage nrung, Auflag
Workload:	60 hours of lectures 90 hours of preparation ar	nd wrap-up of cou	rses, exan	n preparatio	n	
Provider:	04 Faculty Industrial Engir	neering				
Lecturers team (roles):	Prof. PhD Roland Vielwert Prof. Dr. rer. pol. Klaus Vo		ontent man	ager)		
Module unit forms and examinations:	Module structure	L	S P	T PEP	EP	СР

## 2910 Biophotonics I - Interaction of Light with Organic Matter

Module name:	Biophotonics I - Interaction of light with organic matter	Classroom language:	German, English	
Module number:	2910	Degree:	M.Sc.	
Module code:	02-WLOM-22	Frequency:	yearly	
Obligation/Compulsory Elective:	Compulsory Elective	Duration:	1	
Course of study:	Physical Technology	Standard Semester:	1	
Training objectives:	physical, chemical and biolog the spectral range of UV-VIS- engineers. The students will atomic and biomolecular lev specialisation in biophotonics Lecture: After completing the the areas of photophysics and knowledge and to discuss it a are able to describe physical, are able to outline biophotonic and apply the biophotonic-tec problems. Seminar: After participating in independently analyse and un biophotonics, describe them of identify given and sought phy solution methods and strategi formulate (and convert) these solution physically correctly. I	vel and thus acquire the fur	e electromagnetic radiation in tter in the fields relevant for e interaction processes at the ndamental knowledge for the ve the basic knowledge in s are able to reproduce this pustic terms. The students onships from these areas and tudents are able to transfer examples to new tasks and udents are able to and tasks related to with the help of models, develop biophotonic-sensible wledge from the lecture and interpret the result or its ible to classify biophotonic	
Teaching contents:	<ul> <li>Atomic models and molecule formation and their electronic structure – An introduction</li> <li>Basics in quantum mechanics, e.g. particle-wave-relationship of photons and electrons, particle in a box phenomenon etc., quantum numbers and molecular orbital theory</li> <li>Potentials in chemical bonds - An introduction</li> <li>Structure and properties of biological macromolecules (protein, nucleic acids, lipids and polysaccharides) - An introduction</li> <li>Photophysics in general: Classification of the different energies of electromagnetic radiation (from gamma quants to radio waves), photoionization (characteristic ionisation processes), photon scattering (characteristic scattering processes)</li> <li>Photophysics of organic matter: Molecular excitation and relaxation of electronic transitions and their quantum mechanical interpretation according to the Frank-Condon principle, Jablonski diagram, chromophores, fluorophores (carbocyanines, rhodamines etc., bioluminescence), bioluminescence using the example of porphyrins and flavins, UV-VIS-IR absorption, incl. single and multiphoton absorption, UV-VIS-IR emission, incl. VIS fluorescence and phosphorescence, electron transfer (cyclic, linear), fluorescence quenching.</li> <li>Photochemistry: radiation-dependent formation of reactive singlet oxygen species,</li> </ul>			
Learning methods:	application using selected ex experimental and theoretical • presented in lecture • discussed in semina The course content is preser the lectures by asking specif students themselves, i.e. the and the specialist literature (s can be discussed with the seminars/exercises. The students should learn ho means of given tasks. In the s as initial and boundary cond	amples. The biophysical way of biophysics is presented in lectures s, and ars/exercises. Inted in the lectures and the stur- fic questions. The content of the lecture recordings are compar- tive recommended reading). Que the lecturers in all formats (V w to solve biophysical problem terminar, the solutions are discu- litions as well as simplification	with regard to their technical of thinking and working in both ures. Udents are actively involved in the lecture is reviewed by the red with both the lecture notes uestions arising in the process ', S/Ü), but primarily in the ons and tasks independently by ussed, whereby all details such as are discussed again in the cessary, different solutions are	

	shown and their advantages and disadvantages are weighed up.			
Literature	1. Demtröder: Experimentalphysik 3, Springer			
	2. Haken, Wolf: Molekülphysik und Quantenchemie: Einführung in die experimentellen und theoretischen Grundlagen; Springer			
	3. Bäuerle, D.: Laser Processing and Chemistry, Springer-Verlag 1986, 1996, ISBN 3- 540-17147-9.			
	4. Meschede, D.: Optik, Licht und Laser, Vieweg und Teubner 1999, 2005, 2008, ISBN 978-3-8351-0143-			
	5. Winter, Noll: Methoden der Biophysikalischen Chemie, Teubner / jetzt Springer			
	6. Lakowitz: Principles of fluorescence spectroscopy, Springer			
	7. Keiser: Biophotonics; Springer			
	<ol> <li>Börner R.: Vorlesungsmanuskript Biophotonik Teil 1 wird im Intranet und auf OPAL bereitgestellt.</li> </ol>			
Workload	60 hours of lectures			
	90 hours of preparation and wrap-up of courses, exam preparation			
Provider	02 Faculty Engineering Sciences			
Lecturers team (roles):	Prof. Dr. rer. nat. Richard Börner (Lecturer, content manager, examiner)			
Module unit forms and examinations:	Module structure L S P T PEP EP CP			
	Biophotonics I - Interaction of light with         2         2         0         Mw/90         5           organic matter			

# **2911 Physical Coating Technologies**

Module name:	Physical Coating Technologies	Classroom langua	ige:		German, I	English		
Module number:	2911	Degree:			M.Sc.			
Module Code	02-PHBTL-18	Frequency:			yearly			
Obligation/Compulsory Elective:	Mandatory	Duration:			1			
Course of study:	Physical Technology	Standard Semest	er:		2			
Training objectives:	In this module students lead processes for layer deposi- demonstrate their advantaged Thus, the students gain the of functional layers and/or for su processes for the production of	ition and surfact ous use by means competence to as rface modification	e modif s of appliessess the n as well	ication cation poss as to s	n and und examples. ibilities of u select suitab	erstand ho	ow to ms as	
Teaching contents:	The basics of generating and the fundamentals of plasma p generation of ion beams are c (physical vapor deposition) p (chemical vapor deposition) p These include evaporation ar influence on the properties evaporation or ablation as we The material is supplemented engineering and wear, optics,	hysics is given. overed. In the co processes are in rocesses. In sputtering pro- of deposited lay II as for influencir by numerous pro-	The differ Intext of va troduced cesses, the ers. The ing the lay actical ex	ent typ acuum and ne me appli er pro ample	pes of gas of n coating pro- distinguishe echanisms of cation of la operties is in as from the f	discharge ar pocesses, the ed from the f action and aser radiatio cluded. fields of mat	nd the e PVD CVD d their on for terials	
Learning methods:	The teaching content is pre- seminars, tasks are set who solutions are discussed in the In some practical experiments technological influences on th	se solutions are seminar conside s, coatings and/o	dealt wi ring their r surface	th by advai modif	the studen ntages and	ts; the prop disadvanta	posed ges.	
Literature:	<ol> <li>Frey, H., Kienel, G., Be ISBN-10: 3184006700, IS</li> <li>Bach, F.W., Möhwald, K., Wiley VCH - Ver ISBN-13: 978-352730977</li> <li>Bunshah, R.F.: Handboo Applications, William ISBN-13: 978-081551438</li> </ol>	SBN-13: 978-318 Laarmann, A., W lag 2004 (2 71 k of Hard Coating Andrew Ir	4006709 /enz, T.:   2. Aufla gs: Depos	Moder age),	rne Beschic ISBN-10:	htungsverfa 3527309	hren, 9772, s and	
Workload:	60 hours of lectures 90 hours of preparation an	d wrap-up of co	ourses, e	exam	preparatio	'n		
Provider:	02 Faculty Engineering Sc	iences						
Lecturers team (roles):	Prof. Dr. rer. nat. Steffen Weißmantel (Lecturer, content manager, examiner)							
Module unit forms and examinations:	Module structure	L	S	Ρ	T PEP	EP	СР	
	Physical Coating Techno	logies 2	1	1	0	Mw/90	5	

# **2912 Physical Analytics**

Module name:	Physical Analytics	Classroom language	):	German,	English					
Module number:	2912	Degree:		M.Sc.						
Module code:	02-PHYAN-18	Frequency:		yearly						
Obligation/Compulsory Elective:	Mandatory	Duration:		1						
Course of study:	Physical Technology	Standard Semester:		2						
Training objectives:	Students acquire knowledge physical analytical methods "Fundamentals of Solid-State basics of important physical a the different methods with the necessary factual knowledge in-depth competence in the properties, especially of solids	s, based on the Physics". The stuc analysis methods a be help of necessary for the application o use of the metho	modules lents know nd have ga mathemat f the presen	"Structure the physica ined a deep ical apparation	of Matter" I and experin o understand us. They hav I. Students ad	' and nental ling of ve the cquire				
Teaching contents:	<ul> <li>Physical basics of analytical methods;</li> <li>Solid state analysis with X-rays and electron beams - X-ray and electron diffraction, scanning and transmission electron microscopy, electron spectroscopy, microanalysis methods;</li> <li>Solid state analysis with ion beams - Rutherford backscattering and secondary ion mass spectroscopy;</li> <li>Scanning tunneling and scanning force microscopy, including derived methods;</li> <li>Fundamentals and applications of infrared and Raman spectroscopy as well as UV-VIS spectroscopy;</li> <li>Nuclear magnetic resonance and electron spin resonance spectroscopy</li> </ul>									
Learning methods:	The teaching content is presented in the lectures, followed by the students in self-study and deepened by solving tasks in the seminar. The possible applications of the acquired knowledge in practice will also be discussed.									
Literature:	<ol> <li>Weißmantel, C., Hamanr Heidelberg 1995, ISBN 3</li> <li>Demtröder, W., Laserspe ISBN-10: 3642213057, IS</li> <li>Demtröder, W., Lasersp 2013 (6. Auflage), ISBN-'</li> <li>Demtröder, W., Moleki Methoden, Oldenbou ISBN-10: 3486249746, IS</li> <li>Göpel/Ziegler, Struktur of Teubner Verlag 1994, ISI</li> </ol>	-335-00421-3. ktroskopie 1: Grund SBN-13: 978-36422 ektroskopie 2: Exp 10: 3642214460, IS ülphysik: Theoretis Irg Wissenscha SBN-13: 978-34862 der Materie: Grund	llagen, Sprii 13052. erimentelle BN-13: 978 sche Grun aftsverlag 49743. llagen, Mik	Techniken 3- 36422144 dlagen un 2003 roskopie ur	2011 (6. Aufl , Springer V 62. d experimer (1. Aufl nd Spektrosk	lage), /erlag ntelle lage),				
Workload:	<ul><li>60 hours of lectures</li><li>90 hours of preparation an</li></ul>	d wrap-up of cou	rses, exan	n preparat	on					
Provider:	02 Faculty Engineering Sc	iences								
Lecturers team (roles):	Prof. Dr. rer. nat. Steffen V	Veißmantel (Lect	urer, conte	ent manage	er, examine	r)				
Module unit forms and examinations:	Module structure	L	S P	T PEI	P EP	СР				
	Physical Analytics	3	1 0	0	Mo/30	5				

## 2913 Research and Development Project I

Module name:	Research and Development Project I	Classroom langu	lage:		Gern	nan, E	inglish			
Module number:	2913	Degree:			M.Sc	).				
Module code:	03-FOEM1	Frequency:			yearl	у				
Obligation/Compulsory Elective:	Mandatory	Duration:			1					
Course of study:	Physical Technology	Standard Semes	ster:		2					
Training objectives:	In this module, students acc complex technical problem implementation. They extend with many participants. They companies in the region or fre carry out their work in the cor supported by a project semina	their social con analyse and sol om externally fu npanies or in the	hysical p npetence ve scienti nded proj e laborato	orincip by wo fically ects o ory. In	les a rking c projec f the ເ this m	nd th on task t tasks univers	eir engine s in cooper and topics ity. They us	ering ration from sually		
Teaching contents:	Writing scientific papers or stu	Vriting scientific papers or studies in the chosen specialisation								
Learning methods:		Independent scientific work in the chosen field of specialisation, study of literature, work in the laboratory or in a company, working on research topics, writing scientific papers								
Literature:	Independent literature selection	on								
Workload:	<ul><li>75 hours of lectures</li><li>225 hours of preparation a</li></ul>	nd wrap-up of	courses	, exar	n pre	parati	on			
Provider:	02 Faculty Engineering Sc	iences								
Lecturers team (roles):	Prof. DrIng. André Streek Prof. DrIng. Udo Löschne Prof. Dr. rer. nat. Steffen V Prof. Dr. rer. nat. habil. Ale Prof. Dr. rer. nat. Richard B Prof. Dr. rer. nat. Silvio Fue	er (Lecturer, co Veißmantel (Le exander Horn ( Börner (Lectur	ontent ma ecturer, c Lecturer er, conte	anage conter , cont nt ma	er, exa nt mai ent m inage	amine nager, ianage r, exa	r) , examiner er, examin miner)			
Module unit forms and examinations:	Module structure		L S	Р	Т	PEP	EP	СР		
	Research and Developme	nt Project I	0 1	4	0		Mop/PT	10		

# 2914 Components of Laser Technology

Module name:	Components of Laser Technology	Classroom lang	uage:	G	German, E	English		
Module number:	2914	Degree:		N	1.Sc.			
Module code:	02-KOLAS	Frequency:		у	early			
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1				
Course of study:	Physical Technology	Standard Seme	ster:	2				
Training objectives:	<ul> <li>This module provides broad k on principles of laser physics, acquired practical skills, they complex systems to solve diff elements and the underlying e</li> <li>Fast laser beam switching</li> <li>Modification of the polariz</li> <li>Frequency conversion (S and combine them</li> </ul>	laser technolog can suggest h erent tasks. Th effects for g (AOM, EOM, cation state	y and option now to use ney are abl pocket cel	cal basic the cor le to unc II)	: knowledg respondin lerstand th	le. Based o g compone ne functiona	n their ents in ality of	
Teaching contents:	<ul> <li>Optical beam switches (e</li> <li>Introduction to nonlinear</li> <li>Frequency doubling, freq</li> <li>Three-wave mixing (sun parametric processes)</li> <li>Four-wave mixing</li> </ul>	optics and freq uency tripling	uency conv	version			ptical	
Learning methods:	The contents are conveyed in seminar-like tuition and have to be deepened by self- studying. The focus is on the direct relation of the teaching content to practical application. The lecture material will be presented partly by means of PowerPoint and illustrated by content-relevant image and/or video material.							
Literature:	<ol> <li>Laser Jürgen Eichler, Hans Joa Springer Verlag ISBN: 978-3-540-30149-3</li> <li>Optik, Licht und Laser D. Meschede Vieweg+Te ISBN-10: 3835101439</li> <li>Lasertechnik Grundlagen Helmbrecht Bauer Würzb ISBN: 3-8023-0437-3</li> <li>Optik für Ingenieure: Grun F. Pedrotti, L. Pedrotti, W ISBN: 3540734716</li> <li>Bauelemente der Optik: T H. Naumann, G. Schröde Fachbuchverlag Leipzig, ISBN: 3446170367</li> <li>Grundlagen der Photonik B. Saleh, M. Teich Wiley-VCH Verlag Weinh ISBN: 978-3-527-40677-5</li> </ol>	3 ubner Verlag, 3 und Anwendu burg: Vogel,199 ndlagen 7. Bausch, H. S Faschenbuch d r 6. Auflage (22.	3. durchge ngen 1 (Kampra chmidt Spr er technisc Oktober 1	s. Aufl. 2 ath-Reihe ringer Ve chen Opt	2008 e) erlag, 4. be			
Workload:	<ul><li>60 hours of lectures</li><li>90 hours of preparation an</li></ul>	d wrap-up of	courses,	exam p	reparatio	n		
Provider:	02 Faculty Engineering Sc	iences						
Lecturers team (roles):	Prof. DrIng. Udo Löschne Prof. Dr. rer. nat. Silvio Fu			-		-		
Module unit forms and examinations:	Module structure		L S	Р	T PEP	EP	СР	
chammatoria.	Components of Laser Te	abaalaay	2 2	0 (	0	Mo/30	5	

## 2915 Physics of Laser-Matter Interaction

Module name:	Physics of Laser- Matter Interaction	Classroom lang	uage:		Gern	nan, E	Inglish	
Module number:	2915	Degree:			M.Sc	).		
Module code:	02-PHLMW-18	Frequency:			yearl	у		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:			1			
Course of study:	Physical Technology	Standard Seme	ster:		2			
Training objectives:	After completion of the module and theoretical principles of the intensively deal with the option the interaction of laser radia apparatus for their theoretical the individual phenomena, interaction of laser radiation knowledge to technically relevant	ne physics of th cal properties o ation or photor description. Th students will u – material inte	e laser rac f solids ar ns with so rough the inderstance raction ar	diatior nd the olids acqu d the	n – mat phenc as wel ired in- compl	terial - omena II as ti depth lex co	interaction occurring he mather understand rrelations	i. They during matical ding of in the
Teaching contents:	Optical properties of solids - curves of metals, semiconor interpretation. Fundamentals of nonlinear of structure and optical charaor harmonics, phase matching in Interaction of laser radiation heating and melting, evaporar Interaction of ultra-short pulse single and multi-photon pro- material ablation by ablatic dependence and electron-pho	ductors as well crystal optics - cteristics, nonlin a anisotropic cry with metals, s tion or ablation ed laser radiatio pocesses, excita on and structu	I as mole Fresnel e near pola ystals. semicondu with plasm ns of high ation of p ure forma	ecular equati rizatic uctors na for intens	and ons an on and and ii mation. sity with	ion cr nd opti I gene nsulato h solid: vo-tem	ystals and cal axes, rating of ors - abso s - absorpt perature	d their crystal optical orption, ion via model,
Learning methods:	The teaching contents will b deepened by solving tasks knowledge in practice will also	in the seminar	. The pos					
Literature:	<ol> <li>Weißmantel, C., Hamann Heidelberg 1995 (Neuaul</li> </ol>				erphysi	ik, J. H	. Barth Ve	rlag
	<ol> <li>Kittel. C.: Einführung in d (Neuauflage), ISBN-10: 3</li> </ol>						aftsverlag	2005
	3. Bäuerle, D.: Laser Proces ISBN 3-540-17147-9	ssing and Chen	nistry, Spri	inger-	Verlag	1986,	1996,	
	4. Pedrotti, F et.al.: Optik fü ISBN 978-3-540-73471-0	)		•				
	<ol> <li>Sobol, E.N.: Phase Trans Wiley and Sons 1995, ISI</li> <li>Meschede, D.: Optik, Licl ISBN 978-3-8351-0143-2</li> </ol>	BN 0-471-5989 ht und Laser, Vi	9-2					I
Workload:	60 hours of lectures 90 hours of preparation an	d wrap-up of	courses,	exan	n prepa	aratio	n	
Provider:	02 Faculty Engineering Sc	iences						
Lecturers team (roles):	Prof. Dr. rer. nat. habil. Alexander Horn (Lecturer, content manager, examiner)							
Module unit forms and examinations:	Module structure		L S	Р	Т	PEP	EP	СР
	Physics of Laser-Matter I	nteraction	31	0	0		Mo/30	5

#### 2916 Simulation Methods in Additive Manufacturing

Module name:	Simulation Methods in Additive Manufacturing	Classroom language:	German, English		
Module number:	2916	Degree:	M.Sc.		
Module code:	02-SMGF-21	Frequency:	yearly		
Obligation/Compulsory Elective:	Compulsory Elective	Ilsory Elective Duration: 1			
Course of study:	Physical Technology	Standard Semester:	2		
Training objectives:		dology of the own creation of s e to develop and visualize his o languages.			
Teaching contents:	research. Frequently, finite element more energy input and subsequent commercially available simule because the case of constance microstructure and the asser- modules must be developed for In additive generative manufarelements for complex structure is the case with powder bedrophical dissipation of the radiare realistic descriptions of the second superposition in the feedstock the energetic dissipation the inadequate computational effer By contrast, the ray tracing minto a powdered medium and or energy components in the The student gets to know the building processes. He will be object-oriented programming Simulation methodology: Basic mathematical moder well as conversion into di Methods of matrix oper convolution kernels. Methods for the descript temporally). Creating a simulation: Object-oriented creation	ethod provides a solid tool for of for spatially positioning and arr feedstock. • methodology of the own creat • able to develop and visualize languages. • els of dissipation and radiation of	substantially thermal imprinted as source material. However, le for additive manufacturing mored. In addition, the latent in new material to the existing its. Consequently, simulation in additive manufacturing. Iten used as energy- supplying case of porous feedstocks, as the properties of the primary into account in order to obtain d build-up process. Although cases of the resulting radiation not allow a direct derivation of are also associated with an describing radiation transitions anging the absorbed radiation tion of simulations for additive his own simulations based on optics and their description as energetic flows with variable microstructures (spatially and		
Learning methods:	techniques. The deepening a through seminars as well as t studies. Task scripts also sen Advantages and disadvantag	delivered in seminar-style lect and completion of the acquired by means of the provided lecture ve to carry out and follow up th ges of different approaches a	basic knowledge takes place re scripts by own independent e lessons.		
Literature:	Naturwissenschaftler, Ste Objektorientierte Prograr Leipzig im Carl Hanser V	k kompetent einsetzen: Eine E efan Adam, 2017, Wiley nmierung mit MATLAB, Ulrich erlag r Systeme: Computational Phy	Stein, 2016, Fachbuchverlag		

Workload:	<ul><li>60 hours of lectures</li><li>90 hours of preparation and wrap-up of courses, exam preparation</li></ul>							
Provider:	02 Faculty Engineering Sciences							
Lecturers team (roles):	Prof. DrIng. André Streek (Lecturer,	Prof. DrIng. André Streek (Lecturer, content manager, examiner)						
Module unit forms and examinations:	Module structure	L	S	Ρ	Т	PEP	EP	СР
	Simulation Methods in Additive Manufacturing	2	1	1	0	WS	Mo/30	5

# 2917 Molecular and Cellular Biophysics

Module name:	Molecular and Cellular Biophysics	Classroom language:	German, English
Module number:	2917	Degree:	M.Sc.
Module code:	02-MZBP-21	Frequency:	yearly
Obligation/Compulsory Elective:	Compulsory Elective	Duration:	1
Course of study:	Physical Technology	Standard Semester:	2
Training objectives:	physical-biochemical relation: kinetics of biomolecules as proteins, which are relevant for interface of biology, biochem related to biology, medical ar the basic knowledge of bioph bachelor's programme, studer This means that students will laws not only mathematically a (e.g. unknown RNA or protein Lecture: Students acquire spe presented correlations correct interpret the result biophysica from internationally renowned are to be worked on by the s the students to present, interp Seminar: Upon completion of independently develop mea problems based on the know mathematically correct and to In general: Students acquire s	ecific knowledge and are not of tly, but also formulate them m ally correct and check it critica i journals (PNAS, JPC, JACS, tudents according to the flippe oret and critically examine spect of the seminar/exercise mode ningful solutions and strategy vledge acquired in the lecture, interpret the result or its soluti technical and methodological of ntific facts and statements (e.g	ields of thermodynamics and pecially of nucleic acids and a works interdisciplinary at the igates fundamental questions and its applications. Based on nemistry and physics from the ge of biophysical relationships. Interrelationships of biophysical to adapt them to new problems and its applied of reproducing the athematically, solve them and illy. The scientific publications applied chemistry, etc), which ad classroom principle, enable cialist knowledge in English. Intersection in English.
Teaching contents:	<ul><li>Thermodynamics of protein</li><li>Thermodynamics of nucleic</li></ul>	c acids romolecules - The interaction nolecules	
Learning methods:	application using selected exa experimental and theoretical le - presented in lectures, and - discussed in seminars/ in ex The teaching content is prese the lecture by asking spec- independently revised by the script as well as the specialist the process can be discussed seminars/exercises. Based on given tasks, studer independently. In the seminar details, such as initial and box	amples. The biophysical way o biophysics, will be ercises. ented in the lectures and the str cific questions. The teaching students, i.e. the lecture notes literature (see recommended I d with the lecturers in all form hts shall learn how to solve bi the solutions will be discussed undary conditions as well as si n to the essentials. If necessary	udents are actively involved in g content of the lecture is are compared with the lecture iterature). Questions arising in ats (L, S), but primarily in the ophysical problems and tasks I, whereby in the discussion all mplifications will be discussed

Literature:								
	1. Nölting: Protein folding kinetics, Spri	nger						
	2. Russel: Biophysics of RNA folding, S	Springe	er					
	3. Hinderdorfer, van Oijen, Handbook	of Singl	e-Mole	ecule I	Biophy	ysics, S	pringer	
	4. Börner R: Lecture manuscript Bioph	4. Börner R: Lecture manuscript Biophysics 2 is available on the intranet and on OPAL.						
Workload:	60 hours of lectures 90 hours of preparation and wrap-up of courses, exam preparation							
Provider:	02 Faculty Engineering Sciences							
Lecturers team (roles):	Prof. Dr. rer. nat. Richard Börner (Le	cturer	, cont	ent m	anag	er, exa	miner)	
Module unit forms and examinations:	Module structure	L	S	Ρ	Т	PEP	EP	СР
	Molecular and Cellular Biophysics	3	1	0	0		Mw/120	5

# 2918 Project Management

Module name:	Project Management	Classroom language:	German, English
Module number:	2918	Degree:	M.Sc.
Module code:	04-PRMAN-20	Frequency:	yearly
Obligation/Compulsory Elective:	Mandatory	Duration:	1
Course of study:	Physical Technology	Standard Semester:	3
Training objectives:	complexity of economic activ departmental cooperation in p be enabled to develop meth transfer them to their own pro- efficient project organizations functional project teams. In generating goal-oriented proje	Jule, students master future re- vity, which is characterized by projects with limited resources a odological and social skills in oject work. They will learn to de s and to successfully organiz addition, the students will f ect structures, schedules, reso also be able to apply basic asp	y interdisciplinary and cross- and low budgets. Students will project management and to efine project goals, to manage e their cooperation in cross- nave practical experience in urces, as well as cost and risk
Teaching contents:	and hybrid project manager economy. They also aim at aspects, such as design, plan and among others Scrum. The information, graphics, texts, subsequent concrete applicat The above-mentioned element project. This project will be m implement and evaluate a var methods in the format of an " students generate an overall	ding seminar deal with the cont ment regarding change and transferring knowledge about nning, leading and finalization ese theoretical aspects are press exercises and practical ex- ion by the students. Its will afterwards be applied in p anaged in such a way that the ariety of task-adequate project idea camp". Through this struct strategy that leads to mastering g the project are presented by	innovation processes of the specific project management of projects, risk management sented through comprehensive amples in order to support practice by means of a specific students independently plan, management processes and ctured project implementation, ng the complexity of projects.
Learning methods:	on the practical application of During the lecture, the lectu discussion of theories/models comprehensive information, Supplementary literature sour In the seminars an experientia for the students to become eff practice on the basis of a spe the students will independent project management process practical phase, students worl elements of computer science an iterative approach during	urer explicitly treats the cont is possible. These theoretical a graphics, texts, exercises rees are intended to support the al space with limited resources ffective. The elements covered cific project. This project will be tly plan, implement and evaluate es and methods in the format of k in teams on a complex project e, prototyping and/or engineering g the implementation of the and self-evaluation within the	tents theoretically, so that a aspects are presented through a and practical examples. e learning process. and a defined goal is created i in the lectures are applied in e managed in such a way that ate a variety of task-adequate of an "idea camp". During this at that combines among others ing sciences. The students use project. Through continuous
Literature:	<ul> <li>defense acquisition <u>http://acqnotes.com/wp-cc</u> <u>Management-Guide-Jan-2</u></li> <li>2. FELKAI, Roland, BEIDE Projekte: Ein prozessori Wiesbaden 2015, Springe</li> <li>3. KAISER, Ronny, PÜSCHE Uwe. Von der Software-Di - Software Engineering an für Informatik https://subs.</li> <li>4. KUSAY-MERKLE, Ursula und kleine Projekte. Berlin</li> <li>5. KUSTER, Jürg. Handbuch Berlin, Heidelberg 2019, S</li> </ul>	2017.pdf 2017.pdf ERWIEDEN, Arndt. Projektm entierter Leitfaden für Studiu r Vieweg Verlag. EL, Georg, GÖTZ, Sebastian, H ssertation zum Lean Startup. In d Management, P-239, S. 470- emis.de/LNI/Proceedings/Proc . Agiles Projektmanagement i n, Heidelberg, 2018, Springer G h Projektmanagement Agil - K Springer Gabler. CS AND SPACE ADMINISTRA	<ul> <li>D.C. 2017, U.S. DoD.</li> <li><u>isk-Issue-and-Opportunity-</u></li> <li>nanagement für technische um und Beruf, 3. Auflage.</li> <li>KAHLE, Katrin und AßMANN, a.: Lecture Notes in Informatics 483. Bonn 2015, Gesellschaft deedings239/470.pdf</li> <li>m Berufsalltag - Für mittlere Gabler.</li> <li>lassisch - Hybrid, 4. Auflage.</li> </ul>

	https://ntrs.nasa.gov/archive/nasa/c 7. OLFERT, Klaus. Projektmanageme		0			•		
	8. PATZAK Gerold, RATTAY, Günter und projektorientierte Unternehmen			0		•		olios
Workload:	<ul><li>75 hours of lectures</li><li>75 hours of preparation and wrap-up of courses, exam preparation</li></ul>							
Provider:	04 Faculty Industrial Engineering							
Lecturers team (roles):	Prof. Dr. rer. nat. Frank Schumann M.Sc. Tomás Adolfo Cabrera Lanc						ger)	
Module unit forms and examinations:	Module structure	L	S	Ρ	Т	PEP	EP	СР
	Project Management	2	3	0	0	P/15	Mop/RP	5

# 2919 Optics Design / Micro Optics

Module name:	Optics Design / Micro Optics	Classroom language	ə:	Ger	man, Eı	nglish			
Module number:	2919	Degree:		M.S	с.				
Module code:	02-ODEMI	Frequency:		yea	ſy				
Obligation/Compulsory Elective:	Mandatory	Duration:		1					
Course of study:	Physical Technology	Standard Semester	r: 3						
Training objectives:	The module conveys expert Master programme Laser te micro optics and the develo supposed to gain knowledg development and fabrication further objective deals with regard to miniaturisation.	chnology, primarily opment of optical je about methods of optical compos	v specializii component as well a nents, clusi	ng on s, res s tech ters ar	backgro pectively iniques ind comp	ound of mo v. Students concerning lex syster	odern s are g the ms. A		
Teaching contents:	Mainly, the objective of te optoelectronical components calculate the propagation of e principle of complex optical s systems, materials for microo	, gain hands-on-ex electromagnetic wa systems, microoptic	perience u ves as wel al devices,	sing d as to wave	evelopm introduc guides a	ent softwa e the setu and wave	are to p and guide		
Learning methods:	The content is presented in le the seminars special approar analyse certain problems mo of second assumptions and b	ches are discussed re precisely, helpin	d more in d g to enable	etail. D	Discussio	ons give w	ay to		
Literature:	<ol> <li>Pedrotti, Pedrotti, Baus Heidelberg, 2002</li> <li>Schröter, "Technische C "Lehrbuch der Experimer</li> <li>Ebeling, Integrierte Optor</li> <li>Hunsperger, Integrated Heidelberg, 1991</li> </ol>	Dptik", Vogel Buch ntalphysik", Band 8 elektronik, Springer	verlag, Wü "Optik", Wa verlag Berl	irzburg alter de in Heid	Bergm Gruyter elberg,	ann / Sch r, N.Y. 1992	näfer,		
Workload:	<ul><li>75 hours of lectures</li><li>75 hours of preparation and</li></ul>	d wrap-up of cou	irses, exar	n prep	paration	I			
Provider:	02 Faculty Engineering Sc	eiences.							
Lecturers team (roles):	Falko Jahn (Lecturer, exar Prof. Dr. rer. nat. Silvio Fu		ntent man	ager,	examin	er)			
Module unit forms and examinations:	Module structure	L	S P	Т	PEP	EP	СР		
	Optics Design / Micro Op	tics 3	2 0	0		Mo/45	5		

## 2920 Research and Development Project II

Module name:	Research and Development Project II	Classroom lan	guage:		G	erman	, English		
Module number:	2920	Degree:			N	I.Sc.			
Module code:	02-FEPPT-21	Frequency:			y	early			
Obligation/Compulsory Elective:	Mandatory	Duration:			1				
Course of study:	Physical Technology	Standard Sem	ester:						
Training objectives:	With this module, the students acquire methodological and technical competence to solve complex technical tasks between physical bases and their engineering implementation. Their social competency is expanded by working together with many participants, researching topics from companies in the region or from scientific projects at the university. As a rule, the students will work in the company or the laboratory and will be supported in this module by a project seminar of the accountable professor. The students will be prepared directly for the master thesis.								
Teaching contents:	Creation of scientific papers of	or studies on th	ne chos	en spe	ecialisa	ation			
Learning methods:	Independent scientific work ir laboratories or in companies,			•					
Literature:	Independent literature selection	on							
Workload:	<ul><li>240 hours of lectures</li><li>60 hours of preparation a</li></ul>	and wrap-up	of cou	rses, e	exam	prepar	ation		
Provider:	02 Faculty Engineering Sc	iences							
Lecturers team (roles):	Prof. DrIng. André Streek Prof. DrIng. Udo Löschne Prof. Dr. rer. nat. Steffen V Prof. Dr. rer. nat. habil. Ale Prof. Dr. rer. nat. Richard I Prof. Dr. rer. nat. Silvio Fu	er (Lecturer, Veißmantel ( exander Horr Börner (Lecto	conter Lectur <u>1</u> (Lect urer, c	it man er, co urer, c ontent	ager, ntent conter	exami manag nt mana ager, e	ner) jer, examine ager, examir xaminer)		
Module unit forms and examinations:	Module structure	L	S	Ρ	Т	PEP	EP	СР	
	Research and Developm Project II	<u>ent</u> 0	0	7	1			10	
	Project Report	0	0	7	0		EP4op/PT		
	Tutorial	0	0	0	1		EP4o/30		

# 2921 Micro- and Nanotechnologies

Module name:	Micro- and Nanotechnologies	Classroom language	9:	Gern	nan, Er	nglish	
Module number:	2921	Degree:		M.So	C.		
Module code:	02-MINAT	Frequency:		year	ly		
Obligation/Compulsory Elective:	Compulsory Elective	Duration:		1			
Course of study:	Physical Technology	Standard Semester:		3			
Training objectives:	The aim of this module is described micro- and nanote application for the creation of gain the competence to asses and further develop them for	chnology processe new products using s modern micro- ar	s and to de g selected e d nanotech	monstr xample	ate theii es. In thi	r advantag s way, stud	jeous dents
Teaching contents:	Areas and dimensions of micr conventional manufacturing microtechnology, LIGA tech engineering, coating techni- technology, application exar micro-structured functional si down and bottom-up strate nanotechnology, nanochemic properties and applications o nanocompensates, aerogle, functional layers, nanopo nanostructures, molecular are and analysis of nanostructures	processes and m nology, laser-base ologies, functional mples: Sensors, a urfaces and layers, egies in nanotech cal processes, sol- f fullerenes Nanoro nanostructured fu rous layers, sel chitectures, quantur	ethods of ed micro t and con ctuators ar fields and unology, m gel process ds, nanofib inctional su f-organised	semicc echnole structio dimens anufact es, nan res, nan res, nan	onductor ogies, r n mate ro-optica sions of turing to omateri nofibre o and la ostructur	technolog nicro prec rials of r al compon nanotech, echnologie als, produc composites yers, ultra es, funct	gy in cision micro hents, top- es of ction, s and a-thin tional
Learning methods:	The teaching content is prese is deepened by solving tasks methods and concrete exame experiments will further consu- how for the application of the	in the seminar. In mples for practica olidate the teaching	particular, t use are	he poss discuss	sible app ed. Sel	olications c	of the ctical
Literature:	<ol> <li>Ehrfeld, W. Handbuch Mi</li> <li>Ilfrich, T., Kuhnert, G.S. Mikrotechnologie, Verlag:</li> <li>Frühauf, J., Werkstoffe Fachbuchverlag</li> <li>Brück, R., Angewandte M Leipzig</li> </ol>	s., Nano + Mikro Books on Demano der Mikrotechn	I bis IV, I GmbH k, Lehrbu	Entwick	Ingeni	eure, Hai	nser
Workload:	60 hours of lectures 90 hours of preparation ar	nd wrap-up of cou	rses, exar	n prep	aration		
Provider:	02 Faculty Engineering Sc	ciences					
Lecturers team (roles):	Prof. Dr. rer. nat. habil. Ale Markus Olbrich (Lecturer)	exander Horn (Le	cturer, cor	ntent m	nanagei	r, examine	er)
Module unit forms and examinations:	Module structure	L	S P	Т	PEP	EP	СР

#### 2922 Physical Technical Instrument Development and Device Construction

Module name:	Physical Technical Instrument Development and Device Construction	Classroom language:	German, English				
Module number:	2922	Degree:	M.Sc.				
Module code:	02-PTIG-21	Frequency:	yearly				
Obligation/Compulsory Elective:	Compulsory Elective	Duration:	1				
Course of study:	Physical Technology	Standard Semester:	3				
Training objectives:	supply them to a digital syste translate mathematical relation	I, the student is enabled to derive physical parameters and to stem through suitable discretization. Furthermore, he learns to ationships into digital arithmetic units, to calculate them in a d to optimize them with regard to the computing speed.					
Teaching contents:	development of new high tech process variables into usable processes can be monitored, and, if necessary, stabilised. First, the physical measure analyzed according to their purpose, various methods of of the required precision and me The transferred measurement data derived from the process cycle times and possibly ne must be specifically selected. data acquisition plus storage form of FPGAs. In addition to the digitalization variables ultimately generate signals. For this purpose, con developed. Students will be able to derive to feed these into a digital sy to transfer mathematical con resource-optimized and to op the data to be stored. These losing their process-technologi design of electronic circuits for Digitization and discretiz Development and valior regulation Transfer of mathematical Methods of programming Design and layout analo	variables must be based on p and control loops. According to as model, the mathematical co cessary memory requirements In the simplest case, these can , but also complex synthesiza and solution of the mathemati- ed must be converted back in responding driver stages must applysical measurement variable stem by appropriate discretiza prrelations into digital arithme timize the calculation speed. A can often be significantly reduc gical useful content (e.g. Fouri- or instrument and device constr cation of analog signals. dation of mathematical mode al description into digital arithme g and synthesis	convert physically measurable values. In this way, physical ed to a desired process result pription must be recognized, processable signals. For this can be applied, depending on partly complex mathematical to the further processing of the mplexity, the required control s, the appropriate calculators be microcontrollers for simple ble parallel computers in the cal functions, the manipulated to physically usable process t be adapted or, if necessary, es from a process model and tion. Furthermore, they learn etic operations, to calculate further focus is on minimizing ted by transformation without er transformation). The basic fuction will also be taught. etic units.				
Learning methods:	The deepening and suppleme seminars as well as through Task scripts are also used to	eyed in seminar-style lectures entation of the acquired basic k independent studies based or carry out and follow up the tea ges of different approaches a	nowledge takes place through the lecture scripts provided. ching units.				
	learns how to solve problems	e acquired knowledge in exp	tasks. A practical part enables				

Literature:	<ol> <li>Heimo Gaicher, Patrick Gaicher</li> <li>AVR Mikrocontroller - Programmierung in C: Eigene Projekte selbst entwiverstehen Taschenbuch - 8. Januar 2016</li> </ol>					elbst entwick	eln und	
	<ol> <li>Winfried Gehrke und Marco Winzker         <ul> <li>Signalverarbeitung: Analoge und Digitale Signale, Systeme und Filter (German Edition)18. April 2011 von Martin Meyer</li> <li>FPGAs für Maker: Eine praktische Einführung in programmierbare Logik 29. September 2016 von Cord Elias</li> <li>Digitaltechnik: Grundlagen, VHDL, FPGAs, Mikrocontroller (Springer-Lehrbuch) 27. Dezember 2016</li> </ul> </li> </ol>							
Workload:	<ul><li>60 hours of lectures</li><li>90 hours of preparation and wrap-up of courses, exam preparation</li></ul>							
Provider:	02 Faculty Engineering Sciences							
Lecturers team (roles):	Prof. DrIng. André Streek (Lectu	rer, c	onten	t mar	nager,	examiı	ner)	
Module unit forms and examinations:	Module structure	L	S	Ρ	Т	PEP	EP	СР
	Physical Technical Instrument Development and Device Construction	1	1	2	0			5
	Partial Examination 1						EP4op/P	Г
	Partial Examination 2						EP4o/30	

## 2923 Current Developments / Hazard Analysis

Module name:	Current Developments / Hazard Analysis	Classroom language:	German, English			
Module number:	2923	Degree:	M.Sc.			
Module code:	02-AEGA-21	Frequency:	yearly			
Obligation/Compulsory Elective:	Compulsory Elective	Duration:	1			
Course of study:	Physical Technology	Standard Semester:	3			
Training objectives:	up to now have largely only I theoretical background knowl will understand both the techr characteristics and limitations their knowledge base in laser related or new areas in resear	been used in research. They end edge and practical application nical requirements of laser dev of the processes. This modul technology and to transfer and	n or implementation. Students rices and the potential, special e enables students to deepen I apply this knowledge to other on, in-depth knowledge for the			
Teaching contents:	<ul> <li>Simulation and experimental investigation of a laser process exemplified by laser bending</li> <li>Ray-optical calculations: geometrical optics, wave optics, rigorous method</li> <li>New laser technologies: laser micro sintering, laser processing using fs laser radiation, laser processing inside transparent materials</li> <li>High-rate laser processing: high-rate-suited laser sources (fiber laser, high repetition rate ultrashort pulse laser), high-rate laser equipment (beam delivery, beam shaping, fast beam deflection systems, beam switches, motion systems, electric control), high-rate laser processes (cutting, welding, micro structuring, micro sintering) rules and principles to conduct a risk assessment, calculations of exposure limit values (ELV)</li> <li>Laser induced harmful waste and hazardous substances at workplaces as examples and exercises to perform a risk assessment</li> </ul>					
Learning methods:	The knowledge will be imparted in a seminar-like tuition and follows practical problems and recent scientific findings in laser research. The students will be introduced systematically to new laser material processing technologies, required laser machinery as well as safety and risk aspects. The lecture material will be presented using PowerPoint. Extensive image and video material illustrate real laser processes and technologies impressively.					

Literature:	1. Strahlwerkzeug Laser Helmut Hügel						
	Stuttgart Teubner -Studienbücher Verlag 1992						
	ISBN 3-519-06134-1						
	2. Laser in der Fertigung						
	Helmut Hügel, Thomas Graf						
	Strahlquellen, Systeme, Fertigungsverfahren Vieweg+Teubner GWV Fachverlage GmbH Wiesbaden, 2009						
	ISBN 978-3-8351-0005-3						
	3. Laser						
	Jürgen Eichler, Hans Joachim Eichler						
	Bauformen, Strahlführung, Anwendungen Springer Verlag						
	ISBN 978-3-540-30149-3						
	4. Lasermesstechnik, Diagnostik der Kurzzeitphysik						
	Manfred Hugenschmidt						
	Springer Verlag						
	ISBN 978-3-540-29920-2						
	5. Lasertechnik Grundlagen und Anwendungen						
	Helmbrecht Bauer						
	Würzburg: Vogel,1991 (Kamprath-Reihe)						
	ISBN 3-8023-0437-3						
	6. Lasertechnik Dr. Hanskarl Treiber						
	Frech-Verlag Stuttgart						
	ISBN 3-7724-5403-8						
	7. Materialbearbeitung mit Lasern						
	Dieter Bimberg						
	Grundlagen und Anwendungen Ehningen bei Böblingen: Expert-Verl. 1991						
	ISBN 3-8169-0335-5						
	8. Schutz vor optischer Strahlung						
	Ernst Sutter (2002)						
	<ol> <li>Praxis-Handbuch optische Strahlung, Gesetzesgrundlagen, praktische Umsetzung und betriebliche Hilfen</li> </ol>						
	Hans-Dieter Reidenbach, Martin Brose, Günter Ott, Harald Siekmann (2012)						
	10. Leitfaden für Laserschutzbeauftragte - Ausbildung und Praxis						
	Claudia Schneeweiss, Jürgen Eichler, Martin Brose (2017)						
	11. Directive 2006/25/EC - artificial optical radiation						
	12. Non-binding guide to good practice for implementing Directive 2006/25/EC "artificial optical radiation"						
	13. Verordnung zum Schutz der Beschäftigten vor Gefährdungen durch künstliche						
	optische Strahlung (Arbeitsschutzverordnung zu künstlicher optischer Strahlung - OStrV)						
	14. Technische Regel zur Arbeitsschutzverordnung zu künstlicher optischer Strahlung - TROS Laserstrahlung						
Workload:	120 hours of lectures						
	<b>30</b> hours of preparation and wrap-up of courses, exam preparation						
Provider:	02 Faculty Engineering Sciences						
Lecturers team (roles):	Prof. DrIng. Udo Löschner (Lecturer, content manager, examiner)						
	Dr. phil. Jörg Schille (Lecturer)						
Module unit forms and examinations:	Module structure L S P T PEP EP CP						
	Current Developments / Hazard Analysis22005						
	Current Developments 2 1 0 0 EP4o/30						
	Hazard Analysis 0 1 0 0 EP4w/90						

#### 2924 Biophotonics II - Ultra-short Metrology and Applications in Biophotonics

Module name:	Biophotonics II - Ultra- short Metrology and Applications in Biophotonics	Classroom language:	German, English			
Module number:	2924	Degree:	M.Sc.			
Module code:	02-BPHUM-22	Frequency:	yearly			
Obligation/Compulsory Elective:	Compulsory Elective	Duration:	1			
Course of study:	Physical Technology	Standard Semester:	3			
Training objectives:	The module Biophotonics II - Ultra-short Metrology and Applications in Biophotonics contains in-depth biophotonic correlations and knowledge in the fields of fluorescence microscopy and the effect of ultrashort pulsed lasers on organic matter relevant for engineers. The research area works interdisciplinary at the interface of biology and physics and investigates fundamental questions related to biology, medical and pharmacological research and its applications. Based on the basic knowledge of biophotonics and the interaction of photons with organic matter from the bachelor's degree, students acquire a deeper knowledge of biophotonic interactions. Thus, the students will be able to describe complex interrelationships of biophotonic laws not only mathematically and physically correct but also to adapt them to new problems.					
	Lecture: Students acquire specific technical knowledge and are not only able to reproduce the presented contexts correctly, but also to formulate them mathematically, solve them and to interpret and critically review the result scientifically correct. Through the scientific publications from internationally renowned journals (Nature, Science, Scientific reports, Review of scientific instruments etc.), which are to be processed by the students according to the flipped classroom principle, the students are able to present, interpret and critically question specialist knowledge in English.					
	<b>Seminar:</b> After attending the modules seminar/exercise, the students are able to independently develop meaningful solutions and strategies for complex biophotonic problems based on the acquired knowledge from the lecture. Furthermore, the students will be able to formulate and solve them mathematically correct and interpret the result or its solution physically correct.					
	<b>Practical course:</b> Aim of the module is that the students apply the theoretical knowledge from the lecture and seminars in advanced experiments. After attending the module lectures, the students are enabled to independently test highly demanding biophotonic facts, to perform the necessary biophotonic measurement procedures, as well as to conduct the measurement value analysis.					
	<b>In general:</b> The students are not only able to critically evaluate scientific facts and statements (e.g. in publications) on the basis of the acquired technical and methodological competence, but are also capable of independently checking scientific connections methodically and experimentally.					
Teaching contents:	<ul> <li>and function of biomolecu</li> <li>Generation and application</li> <li>Pump &amp; Probe Methods</li> <li>2-photon microscopy</li> <li>Lifetime measurements of</li> <li>Advanced single molecul</li> <li>Technical realization (m photon trajectories, corresimage analysis) for kin spectroscopy and micros</li> <li>Superresolution technique</li> </ul>	on of ultrashort pulsed radiation of electronic states in fluoropho e FRET and FCS methods icroscope construction) and n elation, FFT, single molecule v retics analysis and data pro copy es (STED etc. compared to Cr & crystallography of biomolecul	n nathematical analysis (single videos, image reconstruction, cessing within fluorescence yo EM etc.)			
	<ul> <li>FCS on lipid vesicles</li> <li>Single molecule FRET or</li> </ul>	n DNA hairpin				

Learning methods:	<ul> <li>The biophysical laws of the teaching content are discussed with regard to their technical application using selected examples. The biophysical way of thinking and working, both in experimental and theoretical biophysics, will be</li> <li>presented in lectures, and</li> <li>discussed in seminars/ in exercises.</li> </ul>							
	The teaching content is presented in the lectures and the students are actively involved in the lecture by asking specific questions. The teaching content of the lecture is independently revised by the students, i.e. the lecture notes are compared with the lecture script as well as the specialist literature (see recommended literature). Questions arising in the process may be discussed with the lecturers in all formats (L, S), but primarily in the seminars/exercises.							
	Based on given tasks, students shall learn how to solve biophysical problems and tasks independently. In the seminar the solutions will be discussed, whereby in the discussion all details, such as initial and boundary conditions as well as simplifications will be discussed again in order to draw attention to the essentials. If necessary, different solutions are shown and their advantages and disadvantages are weighed up.							
	In the practical course, experimental skills are acquired, the recording of measured values and their logging is learned, the measured values are analysed, and the results and measurement errors are discussed quantitatively and qualitatively.							
Literature:	5. Pedrotti, F et.al.: Optik für Ingenieure, Springer-Verlag 2002, 2005, 2008, ISBN 978-3-540-73471-0.							
	<ol> <li>Meschede, D.: Optik, Licht und Laser, Vieweg und Teubner 1999, 2005, 2008, ISBN 978-3-8351-0143-2.</li> </ol>							
	7. Bäuerle, D.: Laser Processing and Chemistry, Springer-Verlag 1986, 1996, ISBN 3-540-17147-9.							
	8. Lakowitz: Principles of fluorescence spectroscopy, Springer							
	9. Keiser: Biophotonics; Springer							
	10. Börner R: Lecture manuscript Biophotonics 5 is made available on the Intranet and on OPAL							
Workload:	<ul><li>60 hours of lectures</li><li>90 hours of preparation and wrap-up of courses, exam preparation</li></ul>							
Provider:	02 Faculty Engineering Sciences							
Lecturers team (roles):	Prof. Dr. rer. nat. Richard Börner (Lecturer, content manager, examiner)							
Module unit forms and examinations:	Module structure         L         S         P         T         PEP         EP         CP							
CAGITITI I duotis.	Biophotonics II - Ultra-short       2       1       0       LA       Mo/30       5         Metrology and Applications in       Biophotonics							

#### 2925 Master Project

Module name:	Master Project	Classroom langu	lage:	Germa	an, English				
Module number:	2925	Degree:		M.Sc.					
Module code:	02-MLTPT-21	Frequency:		yearly	,				
Obligation/Compulsory Elective:	Mandatory	Duration:		1					
Course of study:	Physical Technology	Standard Semes	ster:	4					
Training objectives:	With this final, independent scientific work, students will be qualified for the Master of Laser Technology/Physical Engineering. They will apply the theoretical and practical knowledge and skills acquired so far as well as comprehensive social competences and provide proof of their scientific qualification. The students complete the master's thesis in a company, another institution or at the university. In the concluding colloquium, they demonstrate their ability to present the results achieved and to engage in professional debate.								
Teaching contents:	<ul> <li>Complex scientific task in the field of physical engineering:</li> <li>Clarification of the topic in coordination with the supervisors of the master project;</li> <li>Presentation of the boundary conditions and the objective for the Master thesis, research to determine the current state of knowledge;</li> <li>Definition of necessary concepts;</li> <li>Analysis of the causal relationships of the processed topic;</li> <li>Presentation, selection and application of methods for dealing with the topic, summaries and findings of each edited main item;</li> <li>Findings of the master's thesis, recommendations for the company, outlook for further topics</li> </ul>								
Learning methods:	<ul> <li>Colloquium for the preser</li> <li>Independent scientific wo</li> <li>Qualification of scientific</li> <li>Colloquium for presentati</li> </ul>	ork, possibly with writing;	nin a team o	r abroad;					
Literature:	Project related literature resea	arch by the stud	ents						
Workload:	60 hours of lectures 840 hours of preparation a	nd wrap-up of	courses, e	exam prep	aration				
Provider:	02 Faculty Engineering Sc								
	02 radaty Engineering 00	iences							
Lecturers team (roles):	Prof. DrIng. André Streek Prof. DrIng. Udo Löschne Prof. Dr. rer. nat. Steffen V Prof. Dr. rer. nat. habil. Ale Prof. Dr. rer. nat. Richard E Prof. Dr. rer. nat. Silvio Fue	(Lecturer, con er (Lecturer, co Veißmantel (Le exander Horn ( Börner (Lecture	ontent man ecturer, co Lecturer, c er, content	ager, exar ntent man content ma : manager,	miner) ager, examiner) anager, examine , examiner)	,			
Lecturers team (roles): Module unit forms and examinations:	Prof. DrIng. André Streek Prof. DrIng. Udo Löschne Prof. Dr. rer. nat. Steffen V Prof. Dr. rer. nat. habil. Ale Prof. Dr. rer. nat. Richard B	(Lecturer, con er (Lecturer, co Veißmantel (Le exander Horn ( Börner (Lecturer, chs (Lecturer,	ontent man ecturer, co Lecturer, c er, content	ager, exar ntent man content ma : manager,	miner) ager, examiner) anager, examine , examiner)	,			
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