

## Module description

Module title  Biophysics and Biochemistry					Abbreviation
					07-MS3BB-102-m01
Module coordinator				Module offered by	
holder of the Chair of Plant Physiology			y and Biophysics	Faculty of Biology	
ECTS	S Method of grading Only after succ. compl. of module(s)				
10	nume	umerical grade			
Duratio	Ouration Module level		Other prerequisites		
1 semester graduate		graduate			
Conter	ıts				
of part opport	icipant unity to	s and their interests, pra experience the practica	actical demonstrations	s of methods that are	rch. Depending on the number e currently used give students an research.
Intend	ed lear	ning outcomes			
					roteins in the fields of biophy-
		rent knowledge.	stry. They are able to I	nterpret the data and	d to discuss the results within the
contex	t of cur			•	d to discuss the results within the
contex Course	t of cur	rent knowledge.	, language — if other than Ge	rman)	
Course S + V (I	es (type, in the information information) to the information dof ass	rent knowledge. number of weekly contact hours, rmation on SWS (weekly	, language — if other than Ge	rman) ourse language avail	
Course S + V (I Metho module i Studer one of questio	es (type, in o info d of assets creditate the folloons) or	rent knowledge.  number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languate for bonus) be informed about the national options will be ch	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	able)
Contex Course S + V (I Methormodule i Studer one of question up to 3	es (type, in o info d of assets creditate the folloons) or	rent knowledge.  number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languale for bonus) be informed about the nation of open contact of the cont	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	ent prior to the course. Usually, nutes, including multiple choice
Contex Course S + V (I Methormodule i Studer one of question up to 3	es (type, to no info d of ass s creditations will the folloons) or g candid	rent knowledge.  number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languale for bonus) be informed about the nation of open contact of the cont	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	able) ot every semester, information on whether ent prior to the course. Usually, nutes, including multiple choice
Contex  Course S + V (I  Methormodule i  Studer one of questic up to 3  Allocat	es (type, to no info d of assess creditate that s will the follows) or g candidate	rent knowledge.  number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languale for bonus) be informed about the nation of open contact of the cont	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	able) ot every semester, information on whether ent prior to the course. Usually, nutes, including multiple choice
Contex  Course S + V (I  Methormodule i  Studer one of questic up to 3  Allocat	es (type, to no info d of assess creditate that s will the follows) or g candidate	rent knowledge. number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languable for bonus) be informed about the national options will be characteristics of oral examination of oral dates (approx. 30 to 60 metrics)	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	able) ot every semester, information on whether ent prior to the course. Usually, nutes, including multiple choice
Contex  Course S + V (I  Methormodule i  Studer one of questic up to 3  Allocat	es (type, to no information of the following candidation of the following	rent knowledge. number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languable for bonus) be informed about the national options will be characteristics of oral examination of oral dates (approx. 30 to 60 metrics)	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	able) of every semester, information on whether ent prior to the course. Usually, nutes, including multiple choice
Contex  Course S + V (I  Methormodule in  Studer one of question up to 3  Allocat   Addition	es (type, to no information of the following candidation of the following	rent knowledge. number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languable for bonus) be informed about the national options will be characteristics of oral examination of oral dates (approx. 30 to 60 metrics)	, language — if other than Ge contact hours) and co lage — if other than German, method, length and sc nosen: a) written examone candidate each (30	rman)  Durse language avail  examination offered — if no  ope of the assessmention (30 to 60 mi	able) of every semester, information on whether ent prior to the course. Usually, nutes, including multiple choice

Module appears in

Master's degree (1 major) Biology (2011)

 $\textbf{Referred to in LPO I} \ \ (\text{exa}\underline{\text{mination regulations for teaching-degree programmes})}$ 

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

JMU Würzburg • generated 18.04.2025 • Module data record 114128