

Module description

Module title					Abbreviation
Bachelor Thesis					04-Mus-BA-152-m01
Module coordinator				Module offered by	
holder of the Professorship of Museum			Studies	Professorship of Museum Studies	
ECTS	Method of grading		Only after succ. compl. of module(s)		
10	numerical grade				
Duration		Module level	Other prerequisites		
1 semester underg		undergraduate			
Conter	nts				
	the dis		sis), a self-chosen m	useological issue v	vill be processed scientifically in a
Intend	ed lear	ning outcomes			
teratur or inter sue); A	re resea rpretati Ability to	rch, application of techni on of data, logical conclu o accomplish tasks in a g	ical work techniques isions and (application iven period of time; I	and terms, method on-orientated) solu	ion and analysis of a problem, lis and theory reference, collectior tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course	re resea rpretati Ability to alised re	rch, application of technion of data, logical concluptaccomplish tasks in a gesults appropriately in a volumber of weekly contact hours, l	ical work techniques isions and (application iven period of time; l written form	and terms, method on-orientated) solu Language competer	Is and theory reference, collection tion approaches of a scientific is-
teratur or inter sue); A the rea Course	re resea rpretati Ability to Alised re (type, r urses as	rch, application of technion of data, logical conclub on of data, logical conclub o accomplish tasks in a gesults appropriately in a valumber of weekly contact hours, losigned to module	ical work techniques usions and (application iven period of time; l written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou	re resea rpretati Ability to alised re (type, r urses as d of ass	rch, application of technion of data, logical conclub on of data, logical conclub o accomplish tasks in a gesults appropriately in a valumber of weekly contact hours, losigned to module	ical work techniques usions and (application iven period of time; l written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	Is and theory reference, collection tion approaches of a scientific is-
teratur or inter sue); A the rea Course No cou Methor module in	re resea rpretati Ability to alised re (type, r urses as d of ass s creditab	rch, application of technion of data, logical concluston of data, logical concluston accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, lasigned to module	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i: Bachel	re resea rpretati Ability to alised re (type, r urses as d of ass s creditab	rch, application of technion of data, logical concluston of data, logical concluston accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, losigned to module sessment (type, scope, languable for bonus) esis (approx. 35 to 40 pages)	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i: Bachel	re resea rpretati Ability to alised re es (type, r arses as d of ass s creditab lor's the	rch, application of technion of data, logical concluston of data, logical concluston accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, losigned to module sessment (type, scope, languable for bonus) esis (approx. 35 to 40 pages)	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Methor module i Bachel Allocat	re resea rpretati Ability to Alised re es (type, r urses as d of ass s creditab lor's the tion of p	rch, application of technion of data, logical concluston of data, logical concluston accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, losigned to module sessment (type, scope, languable for bonus) esis (approx. 35 to 40 pages)	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i Bachel Allocat 	re resea rpretati Ability to Alised re Es (type, r urses as d of ass s creditab lor's the tion of p	rch, application of technical conclusion of data, logical conclustor accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, lesigned to module sessment (type, scope, languatel for bonus) esis (approx. 35 to 40 pagolaces	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i Bachel Allocat 	re resea rpretati Ability to alised re es (type, r urses as d of ass s creditab lor's the tion of p	rch, application of technical on of data, logical concluston of data, logical concluston accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, losigned to module sessment (type, scope, langualle for bonus) esis (approx. 35 to 40 pagolaces	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i Bachel Allocat Additio	re resea rpretati Ability to alised re es (type, r urses as d of ass s creditab lor's the tion of p	rch, application of technical on of data, logical concluston of data, logical concluston accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, losigned to module sessment (type, scope, langualle for bonus) esis (approx. 35 to 40 pagolaces	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i Bachel Allocat Additio Time to Worklo 300 h	re resea rpretati Ability to alised re es (type, r urses as d of ass s creditab lor's the tion of p	rch, application of technical conclusion of data, logical conclusion accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, I signed to module sessment (type, scope, languable for bonus) esis (approx. 35 to 40 pagolaces ormation lete: 10 weeks.	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present
teratur or inter sue); A the rea Course No cou Metho module i Bachel Allocat Additio Time to Worklo 300 h	re resea rpretati Ability to alised re es (type, r urses as d of ass s creditab lor's the tion of p	rch, application of technical conclusion of data, logical conclusion accomplish tasks in a gresults appropriately in a valuable of weekly contact hours, I signed to module sessment (type, scope, languable for bonus) esis (approx. 35 to 40 pagolaces ormation lete: 10 weeks.	ical work techniques usions and (application iven period of time; leading written form anguage — if other than Ge	and terms, method on-orientated) solu Language competer	ds and theory reference, collection tion approaches of a scientific is- nce or skill to prepare and present

Module appears in

Bachelor's degree (1 major, 1 minor) Museology and material culture (2015)

Bachelor's degree (1 major, 1 minor) Museology and material culture (2017)

Bachelor's degree (1 major, 1 minor) Museology and material culture (2020)

Bachelor's degree (1 major, 1 minor) Museology and material culture (2022)

JMU Würzburg • generated 29.03.2024 • Module data record 121569