

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Markup Languages in Medical Applications, PG_00047855							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish		
Semester of study	6		ECTS credits		3.0			
Learning profile	general academic profile A		Assessmer	nent form		assessment		
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Tomasz Neumann					
	Teachers		dr Tomasz Neumann					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		3.0		42.0		75
Subject objectives	The aim of the course is to introduce students with knowledge and skills related to the basics of markup languages, related to healthcare applications.							

introduction 3. Logical syntax of an XML document - the language specification 4. Well-formed XML document parsing - SAX 7. Validity constraints for XML documents - validation 8. Designing of schema for an XML document - DTD 9. Designing of schema for an XML document - XML Schema 10. Description and verticeval of data and XML documents - XPath 11. Description and verticeval of data and XML documents - XPath 11. Description and verticeval of data and XML documents - XQuery 12. Transformation of XML documents - XPath 11. Description and retrieval of data and XML documents - XRL T15. Transformation of XML documents - XQuery 12. Transformation of XML documents - XML Encryption 17. XML in Web Services: XML-RPC, SOAP, WSDL 18. Structure and operations on JSON files 19. Structure and operations on files in the YAML format 20. Structure of DICOM files 21. Medical files saved in various encoding formats, 22. Operating a version control system during data processing and modification         Prerequisites and co-requisites       No requirements         and criteria       Subject passing criteria       Passing threshold       Percentage of the final grade         Practical exercise       51.0%       60.0%       40.0%       40.0%         Recommended reading       Basic literature       Materialy do przedmiotu opracowane w formie edukacji na odleglość, dotep: http://uno.biomed.gda.pl Priscilla Walmsley, Wszystko o XML Schema, XPath, XQuery i HTML, www.w3.org         Supplementary literature       No requirements       Recomments       Supplementary literature       No requirements         Basic literature       Materialy do przedmiotu opracowane w formie edukacji informacji Steven Holzner, XML, XdeComenus, XP	Learning outcomes	Course outcome	Subject outcome	Method of verification					
subject contents              inclusions are well as select and apply appropriate programming apply appropriate programming appropriate programming apply appropriate programming apply appropriste programing a		process and function support,	- Design of digital document						
understands, to an advanced extent, the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices.         incention of systems specific to the field of study, and organisation of systems using computers or such devices.         incention of systems approximately elements or systems using computers or such devices.         incention of information in informatics - basic definitions and classifications 2. SGML and XML an introduction 3. Logical syntax of an XML document - the language specification 4. Well-formed XML document - rules for creation and verification of data objects 5. XML documents - validation 8. Desciption and retrieval of data and XML documents - XPath 11. Description and NML documents - XSL 10. Description and retrieval of data and XML documents - XPath 11. Description and retrieval of data and XML documents - XQuery 12. Transformation of XML documents - NRL Storma 10. Description and retrieval of data and XML documents - XSL 15. Transformation of XML documents - XSL 14. Transformation of XML documents - XSL 15. Transformation of XML documents - XSL 14. Transformation of XML documents - XSL 7. Validity on various encoding formation z XML schema 10. Security of XML documents - XSL 16. Transformation of XML documents - XSL 14. Transformation of XML documents - XSL 7. O 16. Security of XML documents - XSL 7. Simple - XSL 7. Do 16. Security of XML documents - XSL 7. O 16. Security of XML documents - XSL 7. O 16. Security of XML documents - XSL 7. O 17. XML in Web Services: XML. Single data processing and modification control system during data processing and modification vorticl system during data processing and modification processing and correquisites           Assessment methods and coriteria         Subject passing oriteria <td< td=""><td></td><td>programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of</td><td><ul> <li>Create a schema DTD</li> <li>The creation of XML Schema,</li> <li>Use of existing (standard) XML</li> <li>Schema schemas in the</li> <li>construction of its own schema,</li> <li>Validate an XML document</li> <li>Transformation of an XML</li> <li>document into another XML</li> <li>schema,</li> <li>Transform XML into HTML, PDF,</li> <li>Processing of XML data using</li> <li>XPath and XQuery</li> <li>The use of XML in database</li> <li>management systems,</li> <li>data processing in JSON format,</li> <li>data processing in YAML format.</li> <li>reading and writing medical files in the DICOM standard</li> <li>reading and writing medical data in non-standard formats,</li> <li>support for the GIT version</li> </ul></td><td colspan="2"></td></td<>		programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of	<ul> <li>Create a schema DTD</li> <li>The creation of XML Schema,</li> <li>Use of existing (standard) XML</li> <li>Schema schemas in the</li> <li>construction of its own schema,</li> <li>Validate an XML document</li> <li>Transformation of an XML</li> <li>document into another XML</li> <li>schema,</li> <li>Transform XML into HTML, PDF,</li> <li>Processing of XML data using</li> <li>XPath and XQuery</li> <li>The use of XML in database</li> <li>management systems,</li> <li>data processing in JSON format,</li> <li>data processing in YAML format.</li> <li>reading and writing medical files in the DICOM standard</li> <li>reading and writing medical data in non-standard formats,</li> <li>support for the GIT version</li> </ul>						
introduction 3. Logical syntax of an XML document - the language specification 4. Well-formed XML document - rules for creation and verification of data objects 5. XML document parsing - DOM 6. XML document - rules for creation and verification of ata objects 5. XML document - XML Schema 10. Description and retrieval of data and XML documents - Yath 11. Description and retrieval of data and XML documents - XALE Accuments - YALE 11. Transformation of XML documents - XALE 14. Transformation of XML documents - XALE 15. Transformation of XML documents - XALE 14. Transformation of XML documents - XALE 15. Transformation of XML documents - XALE 14. Transformation of XML documents - XALE 15. Structure and operations on JSON files 19. Structure and operations on ISON files 19. Structure and operations on the YAML format 20. Structure 10 ICOM files 21. Medical files saved in various encoding formats, 22. Operating a version control system during data processing and modification         Prerequisites       No requirements         and criteria       Subject passing criteria       Passing threshold       Percentage of the final grade         Practical exercise       51.0%       60.0%       Written tests       51.0%       40.0%         Recommended reading       Basic literature       Materialy do przedmiotu opracowane w formie edukacji na odległość, dostęn: rtkn/'. Nuc. Schema, VNT, 2007 Skrypt HVT, 2007 Skry		understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such	use tools and programming languages to create and modify structured data using various tag						
and co-requisites       Subject passing criteria       Passing threshold       Percentage of the final grade         Assessment methods and criteria       Subject passing criteria       Passing threshold       Percentage of the final grade         Practical exercise       51.0%       60.0%         Written tests       51.0%       40.0%         Recommended reading       Basic literature       Materiały do przedmiotu opracowane w formie edukacji na odległość, dostęp: http://uno.biomed.gda.pl Priscilla Walmsley, XQuery, OReilly, 2007 Skrypt z materiałami do przedmiotu Metody reprezentacji informacji Steven Holzner, XML. Vademecum profesjonalisty, WNT, 2001 W3C, Rekomendacje XML, XML Schema, XPath, XQuery i HTML, www.w3.org         Supplementary literature       No requirements         eResources addresses       Adresy na platformie eNauczanie:	Subject contents	introduction 3. Logical syntax of an XML document - the language specification 4. Well-formed XML document - rules for creation and verification of data objects 5. XML document parsing - DOM 6. XML document parsing - SAX 7. Validity constraints for XML documents - validation 8. Designing of schema for an XML document - DTD 9. Designing of schema for an XML document - XML Schema 10. Description and retrieval of data and XML documents - XPath 11. Description and retrieval of data and XML documents - XPath 11. Description and retrieval of data and XML documents - XPath 11. Description 13. Transformation of XML documents - XQuery 12. Transformation of XML documents - an introduction 13. Transformation of XML documents - XSL 14. Transformation of XML documents - XSL 15. Transformation of XML documents - XSL FO 16. Security of XML documents: XML Signature, XML Encryption 17. XML in Web Services: XML-RPC, SOAP, WSDL 18. Structure and operations on JSON files 19. Structure and operations on files in the YAML format 20. Structure of DICOM files 21. Medical files saved in various encoding formats, 22. Operating a version							
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Example issues/ example questions/ tasks being completed		Supplementary literature	No requirements						
example questions/ tasks being completed		eResources addresses	Adresy na platformie eNauczanie:	eNauczanie:					
Work placement Not applicable	Example issues/ example questions/ tasks being completed								
	Work placement	Not applicable							

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