NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Material Science and Material Technology Department

"APPROVED"

Faculty of Design and Engineering

10 June 2025 year

CURRICULUM OF ACADEMIC DISCIPLINE

Technology of machine building

Field of knowledge G Engineering, manufacturing and building industry Specialty G11 Mechanical engineering (for specializations)

Academic programme Mechanical engineering Faculty Design and Engineering

Author(s): Associate professor, PhD., Senior Research Officer

Svyatoslav GNYLOSKURENKO,

Senior Lecturer Hennadiy POKHYLENKO

Description of the discipline Technology of machine building

The discipline "Technology of machine building" is a comprehensive discipline that contains basic information about the basics of mechanical engineering technology, types and types of production and technological processes, the basics of the manufacturability of parts design, methods for achieving a given machining accuracy and surface quality, the basics of technical standardization and typical technological processes for assembling machines and manufacturing parts of various classes.

Field of knowledge, specia	lty, academic programme	e, academic degree		
Academic degree	Bachelor			
Specialty	G11 Mechanical engineering (for specializations)			
Academic programme	Mechanical engineering	, , , , , , , , , , , , , , , , , , ,		
	eteristics of the discipline			
Type	compt	ılsory		
Total number of hours	21	0		
Number of ECTS credits	7	1		
Number of modules	6)		
Course project (work) (if any)	1			
Form of assessment	exam V semester/credit	it IV and VI semesters		
	cators of the discipline part-time forms of univer	sity study		
	Full-time	Part-time		
Year of study	2,3	3		
Semester	IV, V, VI	V, VI		
Lectures	15/30/15 hours.	6/- hours.		
Practical classes and seminars	-			
Laboratory classes	15/30/15 hours.	16 hours.		
Self-study	<i>30/30/30</i> hours.	86 hours.		
Number of hours per week for full-time students	2/4/2 hours.			

1. Aim, objectives, competences and expected learning outcomes of the discipline

Aim providing general technological training for a future specialist in the field of engineering and production, as well as acquiring skills in mechanical engineering for the successful selection of technological methods for obtaining and processing workpieces, ensuring high product quality, technical and economic characteristics, saving materials, and high labor productivity. Laying the foundation for studying the disciplines: "Interchangeability, standardization and technical measurements", "Dynamics and

strength and mechanical and technological properties of agricultural materials", "Theory of mechanisms and machines", "Machine parts and PTM", "Fundamentals of mobile energy vehicles structures", "Modeling of machines and units", "Reliability of agricultural machinery", "Fundamentals of machine design", "Economic efficiency of design solutions".

Acquisition of competences:

Integral competence (IC): The ability to solve complex specialized tasks and solve practical problems in the field of mechanical engineering using the theories and methods of modern science based on a systems approach and taking into account the complexity and uncertainty of the operating conditions of technological systems.

General competences (GC):

- GC1. The ability to think abstractly.
- GC2. Ability to apply knowledge in practical situations.
- GC3. Ability to plan and manage time.
- GC4. Ability to search, process and analyze information from various sources.
- GC5. Ability to generate new ideas (creativity).
- GC10. Skills in using information and communication technologies.

special (professional) competencies (SC):

Special (professional) competences (SC):

- SC1. Ability to apply typical analytical methods and computer software tools for solving engineering problems of industrial mechanical engineering, effective quantitative methods of mathematics, physics, engineering sciences, as well as appropriate computer software for solving engineering problems of industrial mechanical engineering.
- SC2. The ability to apply fundamental scientific facts, concepts, theories, principles to solve professional problems and practical problems of industrial mechanical engineering.
- SC4. The ability to implement engineering developments in industrial mechanical engineering, taking into account technical, organizational, legal, economic and environmental aspects throughout the life cycle of the machine: from design, construction, operation, maintenance, diagnostics and disposal.
- SC7. The ability to make effective decisions regarding the selection of construction materials, equipment, processes and to combine theory and practice to solve an engineering task.
- SC8. The ability to realize creative and innovative potential in project development in the field of mechanical engineering.
- SC9. The ability to carry out commercial and economic activities in the field of mechanical engineering.
- SC10. The ability to develop plans and projects in the field of mechanical engineering under uncertain conditions, aimed at achieving the goal, taking into account existing limitations, to solve complex problems and practical problems of improving product

quality and its control.

Expected Learning Outcomes (ELO):

- ELO2. Knowledge and understanding of mechanics and mechanical engineering and their development prospects.
- ELO3. To know and understand the systems of automatic management of objects and processes of industrial engineering, to have skills in their practical use.
- ELO4. Carry out engineering calculations to solve complex problems and practical problems in industrial mechanical engineering.
- ELO7. Prepare production and operate products using automatic life cycle support systems.
- ELO10. To understand the problems of labor protection and legal aspects of engineering activity in industrial mechanical engineering, the skills of forecasting the social and environmental consequences of the implementation of technical tasks.
- ELO11. Communicate freely with the engineering community orally and in writing in national and foreign languages.
- ELO12. Apply means of technical control to evaluate the parameters of objects and processes in industrial mechanical engineering.

2. Programme and structure of the discipline

						Numl	per of	hours					
Modules	full-time						part-time						
and topics	weeks	total			inclu			in total		iı	ncludi		
			1	p	lab	ind	s.st		1	p	lab	ind	s.st
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Module 1: B	asics,	funda	me	nta	als (of m	ach	ine bu	ildi	ng			
Topic 1: Basics, fundamentals of machine	1-2	6	2				4						
building													
Topic 2: Fabricability (processability index,	3-4	8	2	-	2	-	4						
manufacturability, of products design													
Topic 3: Fundamentals of locating parts, workpieces, products	5-6	8	2	-	2	-	4						
Topic 4: Accuracy of mechanical processing and methods of its providing	7-12	23	3	-	6	-	10						
Total for module 1	41		9		10		22	32	2				30
Module 2	. Fun	damen	tal	S 0	f te	chni	ical	valuat	ion				
Topic 1: Quality of surfaces of machine parts and methods of its providing	12-13	11	4	_	3	-	4						
Topic 2: Fundamentals of technical valuation	14-15	8	2		2		4						
Total for module 2	19		6		5		8	6			2		4
Module 3. Design of	techn	ologica	al p	ro	cess	ses (of m	echani	ical	pro	cess	sing	
Topic 1: Design of technological processes of mechanical processing.	1-6		43	14		18		15					
Total for module 3	47		14		18		15	11	1		2		8
Module 4. I	Device	es for r	net	alv	vor	king	z ma	achine	too	ls	1		1
Topic 1:	6-15	47	16		12		15						
Devices for metalworking machine tools													
Total for module 4	43		16		12		15		1		2		8
Module 5. Typical	_ techn	ologica	ı al p	ro	cess	ses (of m	_ anufac	ctur	ing	par	ts	
Topic 1:	1-2	8	2		2		4			3	Ī		

	1	1					1	1		1		
Machining, processing parts	5											
of "SHAFTS" class, type												
Topic 2:	3	8	2	2		4						
Machining, processing parts	5											
of "Sleeves" class, type												
Topic 3: Machining,	4-5	8	2	2		4						
processing parts of "Discs"												
and "Levers" class, type												
Topic 4: Machining,	6-7	8	2	2		4						
processing parts of "Gears"												
class, type	0.0	0	2			4						
Topic 5:	8-9	8	2	2		4						
Machining, processing parts	3											
of "Body parts" class, type												
Total for module 5	40		10	10		20						
Module 6. Technologica	al pro	cesses	of n	nanu	factı	ırin	g part	s fo	r ag	ricu	ıltu	ral
		m	ach	ines								
Topic 1:	10-11	13	3	4		6						
Manufacturing of working												
parts of agricultural												
machines												
Topic 8:	12-13	7	2	1		4						
Manufacturing of												
nonmetallic parts												
Total for module 6	20		5	5		10	37	1		6		30
	_ ~											
	_ 0											
Total hours			60	60		90		6		16		86
Total hours	210		60	60		90		6		16		86
			60	60	108			6	-	16	15	86
Course project (work)			60	60				6	-	16 -	15	86
Course project (work) Of technology of machine			60	60				6	-	16	15	86
Course project (work) Of technology of machine building			60	60				-	-	16	15	86
Course project (work) Of technology of machine			60	60				-	-	16	15	86
Course project (work) Of technology of machine building (if included in the	210		60	60	108			6	-	16		86

3. Topics of Lectures

$N_{\underline{0}}$	Topic title	Hours
1	Introduction. Tasks of the discipline. Basics, fundamentals of	2
	machine building. Production, technological processes.	
2	Types and types of machine-building industries and their	2
	technological characteristics	
3	Fundamentals of locating (basing) parts, workpieces, products.	2
	Principles of combining and dividing bases.	
4	Accuracy of mechanical processing and methods of its	1
	providing.	
5	Influence of part deformation and workpiece shape on	2

		1
	machining accuracy. Total processing error.	
6	Statistical methods of research of accuracy at mechanical	2
	treatment.	
7	Fundamentals of the theory of dimensional chains. Basic	2
	concepts and definitions	
8	Technical standardization of machining operations	2
9	Fundamentals of process design	4
10	Standardization in mechanical engineering technology	2
11	Selection of equipment and fixtures for the process	4
12	Preliminary development of the technological route	4
13	Machine fixture for the technological process of mechanical	2
	processing of parts	
14	Machine fixture mechanisms	2
15	Machine fixture mechanisms. clamping mechanisms	4
16	Machine fixture mechanisms. for installing cutting tools	4
17	Optimization of cutting modes	2
18	Technical and economic indicators	2
19	Machining, processing parts of "SHAFTS" class, type	2
20	Machining, processing parts of "Sleeves" class, type	2
21	Machining, processing parts of "Levers" class, type	2
22	Machining, processing parts of "Gears" class, type	2
23	Machining, processing parts of "Body parts" class, type	2
24	Machining, processing parts of "Body parts" class, type	2
25	Manufacturing of working parts of agricultural machines	2
26	Technology for manufacturing parts from non-metallic materials	1

4. Topics of laboratory (practical, seminar) classes

No	Topic title	Hours
1	Determining the dependence of the surface turning error on	2
	the ratio of the dimensions of the part fixed in the chuck.	
2	Investigation of the influence of temperature deformations of	2
	a lathe cutter on machining accuracy.	
3	Investigation of the influence of the elements of the cutting	2
	mode on the roughness of the machined surface during	
	turning.	
4	Determination of the error of installation of the cutter on the	2
	size on a limb of the machine.	
5	Determination of the dependence of temperature	2
	deformations of the spindle unit of the vertical - milling	
	machine on the time of its operation and cooling.	
6	Determination of the stiffness of the lathe. Determination of	2
	rigidity of a vertical milling machine by the production	
	method	

	T	1
7	Determination of axial error, fixing the workpiece in a three-cam chuck.	2
8	Methods of studying working time. Timing of work on machines	1
9	Introduction. The main stages of technological process design. Preliminary elaboration of design decisions.	4
10	Determining the accuracy of processing with different methods of fixing the workpiece. Determination of base error during milling.	2
11	Analysis of the manufacturability of the design of the part. Preliminary selection of production type. Release stroke.	2
12	Influence of product rigidity on vibration resistance of technological system.	4
13	Choice of cutting modes. Standardization of technological process.	2
14	Processing of profile surfaces on the grinder on the copier.	4
15	Choice of workpiece type. Basic requirements for blanks. Calculation of interoperative allowances for machining.	2
16	Technical control of details of a class "shafts"	4
17	Preliminary development of the technological route.	4
18	Technical control of body parts.	4
19	Determining the size of the closing link in the compensatory method of assembling assemblies and units.	2
20	Methods of designing tool settings.	2
21	Design of the installation and clamping device. Requirements for clamping mechanisms.	2
22	Calculation of the accuracy of the device and the clamping force of the workpiece.	2
23	Registration of technological documentation.	2
24	Manufacturing of camshaft cam on a cylindrical grinding machine according to the copy method	2
25	Technical control of parts	2
26	Assembling of the rear axle gearbox	1

5. Topics for self-study

№ s/n	Topic title	Hours
1	Production process in mechanical engineering. Main	15
	characteristics of production processes.	
2	Dimensional chains. Calculation of the closing link of the	15
	dimensional chain.	
3	Main stages of designing the technological process.	10
	Preliminary development of design solutions.	
4	Setting the processing route of individual surfaces depending	10

	on the accuracy	
5	Systems of machine tools. Their use for different types of	10
	production.	
6	Methods of standardizing the technological process of	10
	machining workpieces.	
7	Methods of increasing vibration resistance when machining	10
	workpieces on metal-cutting machines	
8	Methods and schemes of technical control of parts in different	10
	types of production	

6. Tools for assessing expected learning outcomes: (select necessary or add)

- Exam/credit;
- Corse work:
- module tests;
- presentation of laboratory and practical works;
- Oral discussion

7. Teaching methods:

- problem-based learning method;
- practice-oriented learning method;
- research-based learning method

8. Assessment methods:

The assessment of students' knowledge and skills is conducted by means of a 100-point scale and is converted into national grades according to Table 1 of the current *Exam and Credit Regulations at NULES of Ukraine*.

8.1. Distribution of points by types of educational activities

Type of educational activity	Learning outcomes	Evaluation				
4th semester						
Module 1. Fundan	nentals of mechanical engineer	ring technology				
Lecture 1	ELO2, ELO3, ELO4 ELO7,	-				
Laboratory work 1	ELO10, ELO11, ELO12	10				
Independent work 1	Know production and technological processes, their	20				
Lecture 2	components, general concepts of	-				
Laboratory work 2	manufacturability, foundations	10				
Lecture 3	of basing, main factors	-				
Laboratory work 3	influencing the accuracy of	10				
Lecture 4	machining, statistical methods for studying accuracy in	-				
Laboratory work 4	machining.	10				
Lecture 5	Be able establish technological	•				
Laboratory work 5	bases, analyze the part for manufacturability.	10				

Modular test 1.		30
Total by module 1		100
Module 2. l	Fundamentals of technical re	gulation
Lecture 6	ELO2, ELO3, ELO4 ELO7,	-
Laboratory work 6	ELO10, ELO11, ELO12	20
Lecture 7	Know the basic methods and	-
Laboratory work 7	ways of calculating the technical standard of time for a	20
Independent work 2	technological process, its	20
Lecture 8	components.	-
Laboratory work 8	Be able to establish time standards using various analytical and calculation methods.	10
Modular test 2.		30
Total by module 2		100
Educational work		$(M1+M2)/2 *0.7 \le 70$
Test		30
Total for 4 semesters		100
	5th semester	
Module	3. Fundamentals of process d	esign
Lecture 9	ELO2, ELO3, ELO4 ELO7,	•
Laboratory work 9	ELO10, ELO11, ELO12	10
Independent work 3	Know the methods of standardization in mechanical	15
Lecture 10	engineering, the procedure for	-
Laboratory work 10	designing technological	10
Lecture 11	processes and checking parts for	-
Laboratory work 11	manufacturability, factors that	10
Lecture 12	affect the accuracy of machining,	-
Laboratory work 12	Be able to pre-develop a	10
Independent work 4	technological process for mechanical processing, select equipment for the technological process.	15
Modular test 3.		30
Total by module 3		100
Module 4. A	ccessories for metal-cutting r	nachines
Lecture 13	ELO2, ELO3, ELO4 ELO7,	-
Laboratory work 13	ELO10, ELO11, ELO12	
Lecture 14	Know mechanisms and systems of machine tools, their use in	-
Laboratory work 14	various types of production,	
Lecture 15	technical and economic	•
Laboratory work 15	indicators	
Lecture 16	Be able to optimize cutting	-
Laboratory work 16	modes for the technological process. Calculate technical and	
Independent work 5	process. Calculate technical and	

Lecture 17	economic indicators. Choose	_
Laboratory work 17	attachments for machine tools	
Lecture 18		_
Laboratory work 18		
Modular test work 4.		30
Total module 4		100
Educational work		70
Exam		30
Total for 5 semesters		100
		100
Coursework	6th gamagtan	100
Modulo 5 Typical to	6th semester	nufacturing narts
<u> </u>	chnological processes for mar ELO2, ELO3, ELO4 ELO7,	nuracturing parts
Lecture 19	ELO2, ELO3, ELO4 ELO7, ELO10, ELO11, ELO12	10
Laboratory work 19	Know typical technological	10
Lecture 20	processes for machining parts of	10
Laboratory work 20	various types	10
Independent work 6	Be able to use typical	10
Lecture 21	technological processes when	-
Laboratory work 21	designing a technological process for manufacturing parts	10
Lecture 22	process for manufacturing parts	-
Laboratory work 22		10
Independent work 7		10
Lecture 23		-
Laboratory work 23		10
Modular test work 5.		30
Total modulo 5		100
Module 6. Technological	processes for manufacturing	parts of agricultural
	machinery	
Lecture 24	ELO2, ELO3, ELO4 ELO7,	-
Laboratory work 24	ELO10, ELO11, ELO12	15
Lecture 25	Know technological processes of machining parts agricultural	-
Laboratory work 25	machining parts agricultural machines, working bodies of	20
Independent work 8	agricultural machines.	20
Lecture 26	Be able to use technological	-
	processes when designing the	15
Laboratory work 26	technological process of parts of	-
Madadan Colo	agricultural machinery.	20
Modular test 6.		30
Educational work		70
Test		30
Total for 6 semesters		100

8.2. Scale for assessing knowledge of a higher education applicant

Higher education applicant rating, points	Assessment according to the national system (exams/credits)
90-100	perfectly
74-89	good
60-73	satisfactorily
0-59	unsatisfactorily

8.3. Evaluation Policy

Deadline and	The student must Submit assignments within the deadlines
resubmission policy:	set by the instructor. Assignments submitted after the
	deadlines without good reason will be given a lower grade.
	Modules can be retaken with the instructor's permission if
	there are good reasons (for example, sick leave).
Academic Integrity	Cheating during tests and exams is prohibited (including
Policy:	using mobile devices). Term papers and essays must have
	correct text references to the literature used.
Visitation Policy:	The student is required to attend all classes every day
	according to the established schedule, not be late, and have
	an appropriate appearance. For objective reasons (for
	example, illness, international internship), training may
	take place individually (online, in agreement with the dean
	of the faculty).

9. Educational and methodological provision:

- Electronic training course in the discipline "Mechanical Engineering Technology"
- Part 1. https://elearn.nubip.edu.ua/course/view.php?id=1291
- Part 2. https://elearn.nubip.edu.ua/course/view.php?id=1162
- Lecture notes and presentations;
- Textbooks, study guides, workshops;
- Methodological guidelines for performing laboratory work;
- Stands, posters;
- End-to-end internship program

10. Recommended sources of information

- 1. Тарельник В.Б., Коноплянченко Є.В., Зубко В.М. Галузеве машинобудування. Підручник. Видавництво Олді+, 2023, 468 с. ISBN 978-966-289-663-3
- 2. Добрянський, С. С. Технологічні основи машинобудування [Електронний ресурс] : підручник для студентів спеціальностей 131 «Прикладна механіка», 133 «Галузеве машинобудування» / С. С. Добрянський, Ю. М. Малафєєв ; КПІ ім. Ігоря Сікорського. Електронні текстові дані (1 файл: 13,4 Мбайт). Київ : КПІ ім. Ігоря Сікорського, 2020. 379 с. https://ela.kpi.ua/bitstreams/90d2719f-8a75-4966-827f-b3a518b52012/download

- 3. Яковенко І. Е., Пермяков О. А., Фесенко А. В. Технологічні основи машинобудування: навчальний посібник для студентів спеціальностей 131— Прикладна механіка, 133—Галузеве машинобудування / І. Е. Яковенко, О. А. Пермяков, А.В. Фесенко Харків: HTУ «ХПІ», 2022. 421c. https://repository.kpi.kharkov.ua/bitstreams/c13d8e08-32f2-4521-860a-7485a7bc026e/download
- 4. Технологія машинобудування : навчальний посібник для студ. спец. : 133 "Галузеве машинобудування", 015 «Професійна освіта (машинобудування)» та 131 «Прикладна механіка» / І. І. Назаренко, М. М. Ручинський, О. П. Дєдов, Є. О. Міщук. - Київ : Ямчинський О. В., 2024. - 164 с.
- 5. https://repositary.knuba.edu.ua/bitstreams/af192fa5-cd8d-4894-90ea-8a6cbac1997a/download
- 6. Технологія машинобудування. Практичні та лабораторні роботи: Навчальнометодичний посібник / Н.О. Балицька, Л.Є. Глембоцька, О.А. Громовий, В.М. Колеснік, Г.П. Кремнєв, О.Л. Мельник, П.П. Мельничук, В.М. Ночвай, О.М. Пилипенко, Л.Г. Полонський, В.А. Яновський. Житомир: «Житомирська політехніка», 2023. 171 с.
- 7. https://learn.ztu.edu.ua/pluginfile.php/277867/mod_resource/content/1/%D0%A2 https://learn.ztu.edu.ua/pluginfile.php/277867/mod_resource/content/1/%D0%A2 https://learn.ztu.edu.ua/pluginfile.php/277867/mod_resource/content/1/%D0%A6%D0%B6%D0%9B%D0%BF%D0%BF%D0%BP%D
- 8. Технологія машинобудівних підприємств: підручник / В. Л. Дикань, Ю. Є. Калабухін, Н. Є. Каличева та ін., за заг. ред. В. Л. Диканя. Харків: УкрДУЗТ, 2020. 386 с. http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%9F%D1%96%D0%B4">http://lib.kart.edu.ua/bitstream/123456789/3496/1/%D0%BA.pdf
- 9. Матеріалознавство і технологія конструкційних матеріалів: підруч. для вищ. навч. закл. України / А.С. Опальчук, Є.Г. Афтанділянц, Л.Л. Роговський, О.Є. Семеновський [та ін.]. Вид. 2-ге, перероб. і допов. Ніжин: Лисенко М.М., 2013. 751 с.
- 10.Основні поняття і принципи технології машинобудування. Методичні вказівки з дисципліни "Технологія машинобудування" для студентів спеціальності (освітня програма) 133 «Галузеве машинобудування». К, НУБіП України. Укл. Семеновський О.Є., Похиленко Г.М.
- 11. Технологія сільськогосподарського машинобудування: підруч. для вищ. техн. закл. України / Б. М. Гевко [та ін.]. Вид. 2-ге, перероб. і допов. Тернопіль : Паляниця В. А., 2015. 418 с. ISBN 978-617-7331-10-9.
- 12. Технологія машинобудування. Проектування та виробництво заготованок [Текст] : підручник для студ. машинобуд. спец. вищ. навч. закладів / Л. І. Боженко. Львів : Світ, 1996. 368 с. ISBN 5-7773-0319-6.
- 13. Технологічні процеси отримання заготовок для

- сільськогосподарського машинобудування. Методичні вказівки з дисципліни "Технологія машинобудування" для студентів спеціальності (освітня програма) 133 «Галузеве машинобудування». К., НУБіП України. Укл. Семеновський О.Є., Похиленко Г.М.
- 14. Технологія машинобудування. посібник для студ. машинобуд. спец. вищ. навч. закладів / Є.О. Горбатюк, М.П.Мазур та ін. Львів: Новий Світ, 2009. 358 с. РОЗМІРНІ ЛАНЦЮГИ Навчально-методичний посібник. Ю.Є. Паливода, А.Є. Дячун, Ю.Б. Капаціла, І.Г. Ткаченко. Тернопіль : Тернопільський національний технічний університет імені Івана Пулюя, 2018. 132 с.
- 15.Медвідь М.В., Шабайкович В.А. Теоретичні основи технології машинобудування. За ред. проф. М.В. Медвідя. Львів: Видавниче об'єднання «Вища школа», 1976. 299 с.
- 16. Боровик А.І., Лінчевський П.А., Петраков Ю. В. Технологія машинобудування. Підручник.: ЖДТУ, Житомир. 2005, 835 с.
- 17. Сучасні методи аналізу технологічних процесів у машинобудуванні: Навч. посібник /В.В. Душинський. К.: 1СДО, 1994. 216 с.
- 18. Технологія обробки на верстатах з ЧПК [Текст] : навч. посіб. для студ. машинобуд. спец. вищ. техн. навч. закл. / Гевко Б. М. [та ін.] ; Терноп. нац. техн. ун-т ім. Івана Пулюя, Каф. технології машинобуд. та автомобілів. Т. : Крок, 2014. 131 с. : табл., рис. Бібліогр.: с. 126-128. 300 экз. ISBN 978-617-692-168-4.
- 19. Технологія машинобудування. Посібник-довідник для виконання кваліфікаційних робіт. http://vlp.com.ua/node/3850
- 20. Машинобудування України: тенденції розвитку Бібліографічний список літератури. http://library.zntu.edu.ua/bibliograf_pokaz/mashinobud.pdf
- 21. Технологія машинобудування Є.О. Горбатюк, М.П. Мазур, А.С. Зєнкін, В.Д. Каразей. http://www.tnu.in.ua/study/refs/d184/file1357975.html
- 22.Нові технології виробництва ракет у КБ «Південне». https://www.ukrmilitary.com/2018/12/new-technology-on-kb-pivdenne.html
- 23.The complete guide to machined parts. https://www.3erp.com/blog/the-complete-guide-to-machined-parts/
- 24.Is Hybrid Manufacturing Technology the Future of Additive Manufacturing? https://amfg.ai/2018/07/10/hybrid-technology-the-future-of-manufacturing/
- 25. Технологія машинобудування. Посібник-довідник для виконання кваліфікаційних робіт. Юрчишин І.І. та ін. http://www.tnu.in.ua/study/refs/d184/file1357977.html