- For academic registration, go to http://students.av.ini.ge
- In the user name, write your university e-mail address and Click "Continue"

Se
იააცია
no ao aminin'i aminina ambalitiatiana
<u>სხვა მომხმარებელი</u>
ელეგა
დაგავიწყდათ მონაცემები?

• Enter your personal number (11 digits) in the password field and click "continued"

þ
<b>ზპციპ</b> ან პროფესორის მონაცემებით
<u>სხვა მომხმარებელი</u>
2063
დაგავიწყდათ მონაცემები?

• To select study courses, click "Academic Registration"

( v -)				
Personal Info	Messages	statement	E-learning	E-Chancellery
			Ē	
Program	Student card	Academic registration	Table	Finances

- After entering the academic registration, you will see your educational program
- Expand your program by clicking on the up-pointing arrows shown on the sample

			Specialty	r: Aircraft Technical	Exploita	ition			
			semeste	r: 8					
			Status: A	Active					
			<b>GPA</b> : 0						
			Selected	training courses38	1				
My	program	Fre	e credit	Concentration	Histor	y 3(	ᲣᲜᲢᲠᲐᲥᲢᲘ	Selected training courses	
	N		Course	title / module title		ECTS		Prerequisite	
^	A (46)		Aircraft Te	echnical Exploitation		116			
					Program	m Comp	atible Credits	: 127	

- 1 in front of the training course where there is a green tick icon means that you have successfully completed the training course.
- **2** In front of training courses, where there is a red X it means that you have this training course left

	~	7	[568] Computer Graphics (E.GRP.002)	4	does not have
	~	8	[790] Automated modeling systems (MathLab) (E.MLB.001)	6	[786] Higher Mathematics 2
	~	9	[595] ()	/ 4	
	~	10	[596] Materials and Hardware (EASA) (EASA MOD 06)	9	does not have
	~	11	[597] Aerodynamics (EASA) (EASA MOD 08)	4	[606] Professional English for Engineers 1
	~	12	[598] Flight safety and human factors (EASA) (EASA MOD 09)	4	does not have
	~	13	[599] Electrical fundamentals (EASA) (EASA.MOD.5)	7	does not have
1	~	14	[601] Electronic fundamentals (EASA) (EASA.MOD.04)	7	[542] Physics 2
2	×	15	[602] Maintenance Practices I (EASA) (EASA MOD 07.1)	8	[607] Professional English for Engineers 2
		16	[603] Maintenance Practices II (EASA) (EASA MOD 07.2)	10	[606] Professional English for Engineers 1
		17	[604] Digital technics and electronic instrument systems (EASA) (EASA.MOD.5)	7	does not have

## • A course offered in the current semester will have a blue Select button next to it

~	2	[540] Higher Mathematics 2 (E.MTH.002)	5	[8] Higher Mathematics 1,[539] Higher Mathematics 1			
~	3	[588] Higher Mathematics 3 (E.MTH.003)	5	[] ,[587] Higher Mathematics 2			
~	4	[541] Physics 1 (E.PHS.001)	5	does not have			
~	5	[542] Physics 2 (E.PHS.002)	6	[541] Physics 1			
	6	[567] Engineering Graphics (E.GRP.001)	5	5 does not have			
~	7	[568] Computer Graphics (E.GRP.002)	4	does not have			
~	8	[790] Automated modeling systems (MathLab) (E.MLB.001)	6	[786] Higher Mathematics 2			
~	9	[595] ()	/ 4				
~	10	[596] Materials and Hardware (EASA) (EASA MOD 06)	9	does not have			
~	11	[597] Aerodynamics (EASA) (EASA MOD 08)	4	[606] Professional English for Engineers 1			
~	12	[598] Flight safety and human factors (EASA) (EASA MOD 09)	4	does not have			

• After selecting the training course, a dialog box will appear with information about successfully registering for the training course

×	15	[602] Maintenance Practices I (EASA) (EA MOD 07.1)	SA	8	[607]	Professional English for Engineers 2			
	16	[603] Maintenance Practices II (EASA) (EA MOD 07.2)	ASA	10	[606]	Professional English for Engineers 1			
	17	[604] Digital technics and electronic instrum systems (EASA) (EASA.MOD.5)	ment	7		does not have			
~	18	[605] Aircraft construction (EASA) (EASA N 11.1)	NOD	5	[91] Aviation	[91] Aviation Construction Materials and Goods (EASA)			
~	19	[606] Professional English for Engineers (PROF.ENG.11)	1	6		does not have			
~	20	[607] Professional English for Enginee (PROF.ENG.2)	info			Professional English for Engineers 1			
	21	[591] General Chemistry (E.CHE.001	You have successfully registered		essfully registered	does not have	Choose		
	22	[394] Industrial Practice (TMP.001)						quipment Maintenance Principles II (EASA),[]	Choose
	23	[817] Aviation Legislation (EASA MOD			Ok	does not have			
	A-2 (85)	Major core-optional concentration EASA	B1	27 / 13					
	1	[609] Aircraft Functional Systems I (EAS (EASA MOD 11.2)	A)	7	[607]	Professional English for Engineers 2			
	2	[612] Aircraft Functional Systems II (EAS (EASA MOD 11.3)	SA)	7	[609]	Aircraft Functional Systems I (EASA)	Choose		
~	3	[610] Construction of Aviation Gas Turbin	ne	7	[541] Physics	1,[607] Professional English for Engineers 2			

• If the study course has a prerequisite and the student cannot meet it, when you click on the select button, a dialog box will appear that will provide information about which prerequisite is not met

	22	[394] Industrial Practice (TMP.001)	23	[124] Avia	[124] Aviation Equipment Maintenance Principles II (EASA),[]		
	23	[817] Aviation Legislation (EASA MOD 10)	4		does not have	Choose	
	A-2 (85)	Major core-optional concentration EASA B1	27 / 13				
	1	[609] Aircraft Functional Systems I (EASA) (EASA MOD 11.2)	7		[607] Professional English for Engineers 2	×	
	2	[612] Aircraft Functional Systems II (EASA) (EASA MOD 11.3)	Prerec	quisite	509] Aircraft Functional Systems I (EASA)	Choose	
~	3	[610] Construction of Aviation Gas Turbine Engines (EASA) (EASA MOD 15)	Prerequisite is not met		rsics 1,[607] Professional English for Engineers 2		
~	4	[611] Propeller (EASA) (EASA MOD 17)			[597] Aerodynamics (EASA)		
	A-3 (86)	Major core-optional concentration EASA B2					
	1	[427] . (EASA MOD 14)	4	[12] Profe	essional for English 4,[87] English language B2-1,[]	Choose	
	2	[614] Aircraft avionics and systems I (EASA) (EASA MOD 13.1)	9		[607] Professional English for Engineers 2		
	3	[615] Aircraft avionics and systems II (EASA) (EASA MOD 13.2)	9	[	27] Aircraft Avionics and Systems I (EASA)	Choose	
	4	[616] Digital and electronic technics (FMA.001)	5		[601] Electronic fundamentals (EASA)	Choose	

After selecting the training courses you will be shown:

- 1. Number of selected credits
- 2. List of selected training courses
- 3. Training course selection button
- 4. Cancel training course button

		1 Selected	l training courses <mark>38</mark>	)							
My pr	ogram	Free credit	Concentration	History	306	ᲜᲢᲠᲐᲥᲢᲘ	Selected to	raining courses	2		
ID	Name			Day	Time /	Audience		Professor	Туре	credit	4
40200	,Digital t	echnics and electro	nic instrument systems	Thursday	09:00	№505 (I სასწ კორპუსი)	ვლო	tato lafauri	Lecture		
48382	(EĂSA)			Tuesday	13:20	№505 (I სასწ კორპუსი)	ვლო	tato lafauri	Worksho	- / >	Cancel
40200		Aircraft Functional	Quetemo L (EACA)	Wednesda	y15:20	№ 207 (II სას კორპუსი)	წავლო	beqa buize	Lecture	7	
48383	83 Aircraft Functional Sy		Systems I (EASA)	Tuesday	13:20	№ 207 (II სას კორპუსი)	წავლო	beqa buize	Worksho	Ĺ	Cancel