

	RTU structural units (in-house price) *	Latvian scientific institutes**	Others**	
Computing on CPU EUR/core-hour (using one CPU core for an hour)	0.008	0.035	0.035	Total cost calculation for a job: <i>number of cores used × total execution time × price</i> Examples. 1. RTU structural unit executing a job on 24 CPU cores for 24 hours: $24 \times 24 \times 0.008 = 4.60 \text{ EUR}$ 2. RTU structural unit using a virtual machine with 12 CPU cores and 64 GB RAM for 1 week: $12 \times 24 \times 7 \times 0.008 = 16.13 \text{ EUR}$
	Free trial period for new users			
Computing on GPU EUR/GPU-hour (using GPU for an hour)	0.07	0.20	0.20	Total cost calculation (including CPU time): <i>(number of GPU used × total execution time × price per GPU-hour) + (number of CPU cores used × total execution time × price per core-hour)</i> Examples. 1. RTU structural unit using 2 GPUs and 4 CPU cores for 12 hours: $(2 \times 12 \times 0.07) + (4 \times 12 \times 0.008) = 1.68 + 0.38 = 2.06 \text{ EUR}$
	Free trial period for new users			
Development of HPC software EUR/hour	20	20	20	Total cost calculation: <i>working hours × hourly rate</i>

***Conditions for applying in-house price to RTU structural units**

- In-house prices for using HPC apply to study needs (Bachelor, Master, and Doctoral levels) and for research at RTU, as well as to the scientific projects financed by the EU and supported by the Vice-rector for Research. The in-house price does not apply to jobs performed within contract relations with the industry.
- Affiliation of one's organisation to RTU shall be indicated whenever the scientific results gained by using HPC are published.
- If payment is made from one's personal means (instead of an in-house transfer), VAT in the amount of 21 % is applied in addition.

**** Additionally, VAT in the amount of 21 % is applied.**