



EuroCC 2 - National Competence Centres in  
the framework of EuroHPC Phase 2

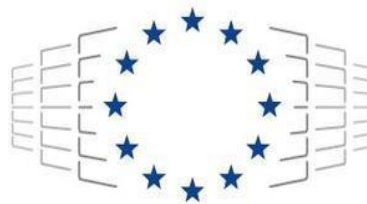
DIGITAL-EUROHPC-JU-2022-NCC-01-01

## NCC Services

D1.19, due date M5



Co-funded by  
the European Union



**EuroHPC**  
Joint Undertaking

This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 101101903. The JU receives support from the Digital Europe Programme and Germany, Bulgaria, Austria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Ireland, Italy, Lithuania, Latvia, Poland, Portugal, Romania, Slovenia, Spain, Sweden, France, Netherlands, Belgium, Luxembourg, Slovakia, Norway, Türkiye, Republic of North Macedonia, Iceland, Montenegro, Serbia

## WP15 – NCC Lithuania

### NCC Services

<b>Name of service*</b> Please add a brief description if service name is not explicit enough	<b>Duration</b>
<b>Industrial User</b>	
Specific trainings on HPC specific topic (VU)	1 hour
Specific consultations on HPC usage (VU)	1 hour
Specific consultations on HPDA usage (VU)	1 hour
Specific consultation for call applications of HPC usage (VU)	1 hour
Specific document preparations for call applications of HPC usage (VU)	1 hour
Specific documentation for usage of HPC package (VU)	1 hour
Specific trainings on AI specific topic (VU)	1 hour
Specific trainings on HPDA specific topic (VU)	1 hour
Specific consultations on parallel performance of HPC software (Vilnius Tech)	1 hour
Specific consultations on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific trainings on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Trainings on HPC basics (KTU)	1 hour
Trainings on HPC for advanced users (KTU)	1 hour
HPC management & maintenance (KTU)	1 hour
HPC Tutorial Starter Kit (KTU)	1 page
HPC peer-to-peer support (KTU)	1 hour
Consultations on sustainable and energy efficient AI solutions (KTU)	1 hour
Trainings on topic “HPC-powered AI” (KTU)	1 hour
Trainings on topic “HPC for Big Data processing” (KTU)	1 hour
Consultations on Data management strategy (KTU)	1 hour
HPC trainings for Weather and Climate Data Analysis and Modelling (LHMS)	1 hour
HPC consultations for weather modelling in renewables (LHMS)	1 hour
Package 1: Training for beginners: HPC Tutorial Starter Kit, Trainings on topic “HPC for Big Data processing”, consultations on HPC usage	1 month
<b>SME User</b>	
Specific trainings on HPC specific topic (VU)	1 hour
Specific consultations on HPC usage (VU)	1 hour
Specific consultations on HPDA usage (VU)	1 hour
Specific consultation for call applications of HPC usage (VU)	1 hour
Specific document preparations for call applications of HPC usage (VU)	1 hour
Specific documentation for usage of HPC package (VU)	1 hour
Specific trainings on AI specific topic (VU)	1 hour
Specific trainings on HPDA specific topic (VU)	1 hour
Specific consultations on parallel performance of HPC software (Vilnius Tech)	1 hour
Specific consultations on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific trainings on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific consultations on development of parallel and distributed applications for HPC and clouds (Vilnius Tech)	1 hour
Specific trainings on development of parallel and distributed applications for HPC and clouds (Vilnius Tech)	1 hour

Specific consultations on deploying HPC software on clouds (Vilnius Tech)	1 hour
Trainings on HPC basics (KTU)	1 hour
Trainings on HPC for advanced users (KTU)	1 hour
HPC management & maintenance (KTU)	1 hour
HPC Tutorial Starter Kit (KTU)	1 page
HPC peer-to-peer support (KTU)	1 hour
Consultations on sustainable and energy efficient AI solutions (KTU)	1 hour
Trainings on topic “HPC-powered AI” (KTU)	1 hour
Trainings on topic “HPC for Big Data processing” (KTU)	1 hour
Consultations on Data management strategy (KTU)	1 hour
HPC trainings for Weather and Climate Data Analysis and Modelling (LHMS)	1 hour
HPC consultations for weather modelling in renewables (LHMS)	1 hour
<b>Public Administration User</b>	
Specific trainings on HPC specific topic (VU FF)	1 hour
Specific consultations on HPC usage (VU)	1 hour
Specific consultations on HPDA usage (VU)	1 hour
Specific consultation for call applications of HPC usage (VU)	1 hour
Specific trainings on AI specific topic (VU)	1 hour
Specific trainings on HPDA specific topic (VU)	1 hour
Specific consultations on parallel performance of HPC software (Vilnius Tech)	1 hour
Specific consultations on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific trainings on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific consultations on deploying HPC software on clouds (Vilnius Tech)	1 hour
Trainings on HPC basics (KTU)	1 hour
HPC peer-to-peer support (KTU)	1 hour
Consultations on Data management strategy (KTU)	1 hour
HPC trainings for weather and climate data analysis and modelling (LHMS)	1 hour
HPC consultations for weather modelling in renewables (LHMS)	1 hour
<b>Academic User</b>	
Specific trainings on HPC specific topic (VU)	1 hour
Specific consultations on HPC usage (VU)	1 hour
Specific consultations on HPDA usage (VU)	1 hour
Specific consultations on parallel performance of HPC software (Vilnius Tech)	1 hour
Specific consultations on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific trainings on data visualization on HPC infrastructures and clouds (Vilnius Tech)	1 hour
Specific consultations on developing parallel SaaS for clouds (Vilnius Tech)	1 hour
Specific consultations on development of parallel and distributed applications for HPC and clouds (Vilnius Tech)	1 hour
Specific trainings on development of parallel and distributed applications for HPC and clouds (Vilnius Tech)	1 hour
Specific consultations on research on parallel algorithms (Vilnius Tech)	1 hour
HPC Tutorial Starter Kit (KTU)	1 page
Trainings on HPC basics (KTU)	1 hour
Trainings on HPC for advanced users (KTU)	1 hour
Trainings on topic “HPC-powered AI” (KTU)	1 hour
Trainings on topic “HPC for Big Data processing” (KTU)	1 hour
HPC Consultations for Weather and Climate Data Analysis and Modelling (LHMS)	1 hour