



**FY2022 Fee Schedule (UM) | Pricing effective 6/1/2021 to 5/31/2022**

Service	Service Description	Rate	Unit
<b>Advanced Computing Consulting Services</b>	Consultation for the design and implementation of high-performance solutions, scientific programming, parallel code profiling, and code optimization. Request a quote at <a href="mailto:hpc@ccs.miami.edu">hpc@ccs.miami.edu</a> .	\$ 105.00	Per Hour
<b>Advanced Compute Processing - Service Unit</b>	A service unit (SU) is equal to (a) 1 CPU hour or 2 GB memory/hour whichever is larger, calculated per job <b>OR</b> (b) 0.5 GB scratch space, average calculated per month. Service Units (SU) are billed per CPU hour or memory per job <b>PLUS</b> scratch utilization per month. Request a quote at <a href="mailto:hpc@ccs.miami.edu">hpc@ccs.miami.edu</a> .	\$ 0.011	Per Service Unit
<b>Advanced Computing GPFS Storage</b>	Provisional storage provided on a per-project basis for a maximum of 4 years. This storage is attached to IDSC HPC clusters and offers high-throughput and reduced latency on a parallel file system. Minimum 10 TB per project, per year. Request a quote at <a href="mailto:hpc@ccs.miami.edu">hpc@ccs.miami.edu</a> .	\$50.00	Per TB
<b>Advanced Computing Cost Effective (CES) Storage</b>	Provisional storage provided on a per-project basis for a maximum of 4 years. This storage is a lower-cost alternative to GPFS storage. It is intended for data archival and not is suitable for processing, not mounted or available directly to IDSC HPC clusters. Minimum 10 TB per project per year. Request a quote at <a href="mailto:hpc@ccs.miami.edu">hpc@ccs.miami.edu</a> .	\$20.00	Per TB
<b>Big Data and Data Analytics</b>	Consultation for big data and bioinformatics analytics projects; includes consultation for the incorporation of appropriate computational support, including software licenses and analytical personnel for inclusion in grant proposals; development of prototypes, or initial analysis in preparation for proposal submission; expert support and grant writing for proposal submission. Request a quote at <a href="mailto:idsc@miami.edu">idsc@miami.edu</a> .	\$ 80.00	Per Hour
<b>Software Engineering Consulting Services</b>	Consultation for software engineering/development projects; consultation for the incorporation of appropriate computational support, including software licenses and analytical personnel for inclusion in grant proposals; development of prototypes or initial analysis in preparation for proposal submission; expert support, and grant writing for proposal submission. Request a quote at <a href="mailto:idsc@miami.edu">idsc@miami.edu</a> .	\$ 105.00	Per Hour
<b>3D Reconstruction Services</b>	Creation of three-dimensional models (often scaled) of objects, places, and scenes in the real world. IDSC Software Engineering uses both computer vision methods (e.g. SfM) and direct measurement methods (e.g. LiDAR) to create these models. Request a quote at <a href="mailto:idsc@miami.edu">idsc@miami.edu</a> .	\$90.00	Per Hour
<b>Extended Reality (XR) Development Services</b>	Consultation and development for extended reality (XR - augmented and virtual) applications. Platforms include MagicLeap, MS HoloLens, and Unity. Request a quote at <a href="mailto:idsc@miami.edu">idsc@miami.edu</a> .	\$80.00	Per Hour
<b>3D Machine Learning Services</b>	Expertise and consulting services for collaborators wishing to apply new and emerging ML methods on their research projects. Request a quote at <a href="mailto:idsc@miami.edu">idsc@miami.edu</a> .	\$65.00	Per Hour