| | | | Rate | Rate | | | |
|-----|--|------------|--------|--------|-------|----------------|--|
| | | _ | Study | Update | Rates | | |
| No. | . Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| 2 | NEETRAC Consulting Services | ECE | 3/1/23 | | Hour | \$110 | Research Engineers |
| 3. | NEETRAC Consuming Services | ECE | 3/1/23 | | Hour | \$110 \$148 | Senior Research Engineer |
| | | | | | Hour | \$81 | Research Coordinators |
| | | | | | Hour | \$166 | Principal Research Engineer |
| | | | | | Hour | \$53 | Research Technicians |
| | | | | | поиг | \$33 | Research Technicians |
| 4. | NEETRAC Platform Services | ECE | 7/1/18 | | Day | \$149 | Platform Service Processing |
| | | | | | Day | \$633 | HVL - Lab Area |
| | | | | | Day | \$171 | MVL |
| | | | | | Day | \$93 | MG |
| | | | | | Day | \$128 | Materials Lab - FQA |
| | | | | | Day | \$122 | Building 3 - West High Bay |
| | | | | | Day | \$136 | Building 3 - East High Bay |
| | | | | | Day | \$491 | Outdoor |
| | | | | | | | |
| 6. | NMR Center | Chemistry | 8/1/18 | 7/1/20 | | | Educational Institutions |
| | | | | | Hour | \$40 | Personal Services, Other |
| | | | | | | | Tier A |
| | | | | | Hour | \$10 | Hourly Rate |
| | | | | | | | T' D |
| | | | | | Шоли | ¢7 | Tier B |
| | | | | | Hour | \$7 | Hourly Rate |
| | | | | | | | Tier C |
| | | | | | Hour | \$25 | First 8 hour rate |
| | | | | | Hour | \$7 | Extended time rate |
| | | | | | | 7. | |
| | | | | | | | Tier D |
| | | | | | Hour | \$18 | First 8 hour rate |
| | | | | | Hour | \$7 | Extended time rate |
| | | | | | | | |
| | | | | | | | Tier E |
| | | | | | Hour | \$12 | First 8 hour rate |
| | | | | | Hour | \$7 | Extended time rate |
| | | | | | | | <u>External</u> |
| | | | | | Hour | \$73 | Personal Services, Other |
| | | | | | | | Machine Service, per hour: |
| | | | | | Hour | \$28 | Hourly Rate |
| - | Drown and the control of the control | D. CC | 7/1/00 | | | | |
| 7. | IMS Materials Characterization Facility | IMS | 7/1/23 | | TT | Ф 7 .5 | Internal Academic/Federal/Georgia Research Alliance Core Facility Exchange |
| | | | | | Hour | \$75 | Staff Time |
| | | | | | TT | #22 | Equipment Group 1 |
| | | | | | Hour | \$22 | Tier 1 |
| | | | | | Hour | \$11 | Tier 2 |
| | | | | | Цапе | © A A | Equipment Group 2 |
| | | | | | Hour | \$44 \$22 | Tier 1 |
| | | | | | Hour | \$22 | Tier 2 |
| | | | | | | | Equipment Group 3 |
| | | | | | Hour | \$88 | Tier 1 |
| | | | | | Hour | \$44.00 | Tier 2 |
| | | | | | | | |

| | | | Rate Study | Rate Update | Rates | | |
|--|------------------------|------------|---------------|-------------|-------|--------|------------------------------------|
| Sab | No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| Size | | | | | | | |
| Day | | | | | | | |
| Day S110 | | | | | | | |
| Work \$2.75 Post System Blow Works | | | | | | \$4 | Tier 3 - 60 hrs < time |
| Work \$2.75 Post System Blow Works | | | | | | | |
| Day \$72 | | | | | | | |
| Week S\$5 Orean & Fazances Weekly | | | | | | | |
| Hour \$10 | | | | | | | |
| Hour \$10 | | | | | | | |
| Hous | | | | | | | |
| Hour S10 Touch FeaSEC GPC Hour S10 Touch FeaSEC HT Hour S10 Wynth Dynairly SamaShir DLS Hour S10 Hurba Fi 3.2 Fhormwrater Hour S10 Cary 5000 UV-Via NIR Hour S10 Aghlent (G/MS Hour S10 Damphysics Connect Angle Genionxeter External Academie Hour S75 Shaif Time Equipment Group Hour S22 Tise Hour S21 Tise Hour S22 Tise Hour S22 Tise Hour S24 Tise Hour S25 Tise Hour S26 Tise Hour S27 Tise Hour S48 Tise Hour S49 Tise Hour S40 Tise Hour S40 Tise Hour S41 Tise Hour S40 Tise Hour S41 Tise Hour S41 Tise Hour S44 Tise Hour S45 Tise Olms Simmed Group Hour S46 Tise Olms Simmed Group Hour S47 Tise Hour S48 Tise Hour S49 Tise Simmed Group Hour S40 Tise Olms Simmed Group Hour S40 Tise Simmed Group Hour | | | | | | | |
| Hour S10 Wyntt Uganl'b's NameSur DLS Hour S10 Utoba LE-3 F Houvemeter Hour S10 Shimaden RAshtiny-1 Hour S10 Agilem LC/MS Hour S10 Agilem LC/MS Hour S10 Agilem LC/MS Hour S75 Sant Time Lugarana Asadenie Hour S11 Tier 2 Lugarana Group 1 Hour S12 Tier 1 Hour S12 Tier 2 Lugarana Group 2 Hour S44 Tier 1 Hour S45 Tier 2 Lugarana Group 3 Hour S46 Tier 2 Lugarana Group 3 Hour S47 Tier 2 Lugarana Group 3 Hour S48 Tier 1 Hour S49 Tier 2 Lugarana Group 3 Hour S40 Tier 2 Lugarana Group 3 Hour S41 Tier 2 Lugarana Group 3 Hour S44 Tier 2 Lugarana Group 3 Hour S45 Tier 1 - Ohrs ≪ time 5 2 bus € time 5 Hour S46 Tier 1 - Ohrs ≪ time 5 2 bus € time 5 Hour S47 Tier 3 - Ohrs ≪ time 5 2 bus € time 5 Hour S48 Tier 3 - Ohrs ≪ time 5 2 bus € time 5 Hour S49 Tier 3 - Ohrs ≪ time 5 2 bus € time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs ≪ time 5 Hour S40 Tier 3 - Ohrs & Furnaces Daily € tier 5 Hour S40 Tier 5 - Ohrs & Furnaces Daily € tier 5 Hour S40 Tier 5 - Ohrs & Furnaces Daily € tier 5 Hour S40 Tier 5 - Ohrs & Furnaces Daily € tier 5 - Ohrs & Furnaces Weedty | | | | | | | |
| Hour S10 Would DynaPro NoneSur DLS Hour S10 Horba 11-2-1 I toucrometer Hour S10 Cury S000 UN-Vis/NIR Hour S10 Agilent GC/MS Hour S10 Agilent I C/MS Hour S10 Agilent I C/MS Hour S10 Dutuphysics Contact Angle Conformeter Extendal Academie | | | | | | | |
| Hour \$10 | | | | | | | |
| Hour S10 Shimadau RAffinity - I | | | | | | | |
| Hour \$10 | | | | | | | |
| Hour \$10 | | | | | | | |
| Hour S10 Agilent LC/MS Hour S10 Dataphysise Counter Angle Goniometer External Academic Hour S75 Staff Time Equipment Group 1 Hour S11 Tier 2 Equipment Group 2 Hour S44 Tier 1 Hour S22 Tier 1 Hour S44 Tier 2 Equipment Group 3 Hour S88 Tier 1 Hour S84 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour S10 Tier 2 - 12 lus clime \$60 hrs Hour S4 Tier 3 - 60 hrs < time \$60 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 60 hrs < time \$10 hrs Hour S4 Tier 3 - 70 hrs Hour S5 Tier 3 - 70 hrs Hour S5 Tier 4 - 70 hrs Hour Tier 5 - 70 hrs | | | | | | | |
| Hour S10 Dataphysics Contact Angle Goniometer External Academic | | | | | | | |
| Hour \$75 Staff Time Equipment Group 1 | | | | | | | |
| Hour \$75 Staff Time Equipment Group 1 Hour \$11 Tier 2 Equipment Group 2 Hour \$44 Tier 1 Equipment Group 3 Hour \$88 Tier 1 Equipment Group 3 Hour \$44 Tier 2 Equipment Group 3 Hour \$84 Tier 2 Equipment Group 3 Hour \$84 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour \$36 Tier 1 - 0 hrs < time 6 0 hrs Hour \$44 Tier 3 - 12 hrs < time 5 0 hrs Hour \$45 Tier 3 - 12 hrs < time 5 0 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Tier 3 - 10 hrs < time 6 0 hrs Hour \$45 Ti | | | | | Hour | \$10 | |
| | | | | | | | |
| Hour \$22 Tier 1 Hour \$11 Tier 2 Equipment Group 2 Hour \$44 Tier 1 Hour \$22 Tier 2 Equipment Group 3 Hour \$88 Tier 1 Hour \$44 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour \$36 Tier 1 - 0 lms < time δ In Section 1 Section 1 Section 2 Lms Hour \$4 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour \$36 Tier 1 - 0 lms < time δ In Section 2 lms Hour \$4 Tier 3 - 60 lms Hour \$4 Tier 3 - 60 lms Hour \$4 Tier 3 - 60 lms The System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Daily | | | | | Hour | \$75 | |
| Hour \$11 Tier 2 Equipment Group 2 Hour \$44 Tier 1 Hour \$22 Tier 2 Equipment Group 3 Hour \$88 Tier 1 Hour \$84 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour \$36 Tier 1 - 0 hrs < time ≤ 12 hrs Hour \$12 Tier 2 - 12 hrs < time ≤ 12 hrs Hour \$12 Tier 2 - 12 hrs < time ≤ 60 hrs Hour \$10 Tier 3 - 60 hrs < time ≤ 60 hrs Hour \$10 Tier 3 - 60 hrs < time ≤ 60 hrs Week \$1,400 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| | | | | | | | |
| Hour \$44 Tier 1 Hour \$22 Tier 2 Equipment Group 3 Hour \$88 Tier 1 Hour \$44 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour \$36 Tier 1 - 0 hrs < time ≤ 12 hrs Hour \$12 Tier 2 - 12 hrs < time ≤ 60 hrs Hour \$4 Tier 3 - 60 hrs < time Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Weekly | | | | | Hour | \$11 | |
| Hour \$22 Fier 2 Equipment Group 3 | | | | | | | |
| | | | | | | | |
| Hour \$88 Tier 1 Hour \$44 Tier 2 Long-Run Measurements (XRD & ICP-MS) Hour \$36 Tier 1 - 0 hrs < time ≤ 12 hrs Hour \$12 Tier 2 - 12 hrs < time ≤ 60 hrs Hour \$4 Tier 3 - 60 hrs < time Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | Hour | \$22 | |
| Hour \$44 Tier 2 $Long-Run \ Measurements \ (XRD \& ICP-MS)$ Hour \$36 Tier 1 - 0 hrs < time 6 hrs < time 12 hrs Hour \$12 Tier 2 - 12 hrs < time 60 hrs Hour \$4 Tier 3 - 60 hrs < time Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| | | | | | | | |
| Hour \$36 Tier 1 - 0 hrs < time \leq 12 hrs Hour \$12 Tier 2 - 12 hrs < time \leq 60 hrs Hour \$4 Tier 3 - 60 hrs < time Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | Hour | \$44 | |
| Hour \$12 Tier 2 - 12 hrs < time ≤ 60 hrs Hour \$4 Tier 3 - 60 hrs < time Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| Hour \$4 Tier 3 - 60 hrs < time Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| Day \$350 Test System Base Daily Week \$1,400 Test System Base Weekly Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| Week\$1,400Test System Base WeeklyDay\$150Ovens & Furnaces DailyWeek\$600Ovens & Furnaces Weekly | | | | | Hour | \$4 | Tier 3 - 60 hrs < time |
| Week\$1,400Test System Base WeeklyDay\$150Ovens & Furnaces DailyWeek\$600Ovens & Furnaces Weekly | | | | | | | |
| Day \$150 Ovens & Furnaces Daily Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| Week \$600 Ovens & Furnaces Weekly | | | | | | | |
| | | | | | | | |
| Hour \$50 Metallography Prep Facility Hourly | | | | | | | |
| | | | | | | | Metallography Prep Facility Hourly |
| Hour \$29 TA DSC 250 | | | | | Hour | \$29 | TA DSC 250 |

| | | Rate | Rate | | | |
|------------------------|-------------|-------|--------|----------------|----------------|--|
| N. N & D & Canala. | Danastonant | Study | Update | Rates Basis | A | Service |
| No. Name of Rate Study | Department | Date | Date | Hour | Amount \$78 | Mettler Toledo TGA2 |
| | | | | Hour | \$24 | Tosoh EcoSEC GPC |
| | | | | Hour | \$56 | Tosoh EcoSEC-HT |
| | | | | Hour | \$214 | Wyatt DynaPro NanoStar DLS |
| | | | | Hour | \$85 | Horiba FL3-21 Fluorometer |
| | | | | Hour | \$63 | Shimadzu IRAffinity-1 |
| | | | | Hour | \$28 | Cary 5000 UV-Vis/NIR |
| | | | | Hour | \$25 | Agilent GC/MS |
| | | | | Hour | \$76 | Agilent LC/MS |
| | | | | Hour | \$122 | Dataphysics Contact Angle Goniometer |
| | | | | | | Foreign Academic, Industrial, & External Users |
| | | | | Hour | \$75 | Staff Time |
| | | | | Hour | \$44 | Equipment Group 1 |
| | | | | Hour | \$75 | Equipment Group 2 |
| | | | | Hour | \$176 | Equipment Group 3 |
| | | | | | \$36 | Long-Run Measurements (XRD & ICP-MS) |
| | | | | Day | \$350 | Test System Base Daily |
| | | | | Week | \$1,400 | Test System Base Weekly |
| | | | | Day | \$150 | Ovens & Furnaces Daily |
| | | | | Week | \$600 | Ovens & Furnaces Weekly |
| | | | | Hour | \$50 | Metallography Prep Facility Hourly |
| | | | | Hour | \$29 | TA DSC 250 |
| | | | | Hour | \$78 | Mettler Toledo TGA2 |
| | | | | Hour | \$24 | Tosoh EcoSEC GPC |
| | | | | Hour | \$56 | Tosoh EcoSEC-HT |
| | | | | Hour | \$214 | Wyatt DynaPro NanoStar DLS |
| | | | | Hour | \$85 | Horiba FL3-21 Fluorometer |
| | | | | Hour | \$63 | Shimadzu IRAffinity-1 |
| | | | | Hour | \$28 | Cary 5000 UV-Vis/NIR |
| | | | | Hour | \$25 | Agilent GC/MS |
| | | | | Hour | \$76 | Agilent LC/MS |
| | | | | Hour | \$122 | Dataphysics Contact Angle Goniometer |

| | | | Rate | Rate | | | |
|-----------|--|----------------|--------------|----------|------------------------------|-------------------|--|
| NI. | N | Danastonant | Study | Update . | Rates Basis | A | Coming. |
| No. 9. | Name of Rate Study IMS Micro/Nano Fabrication Facility | Department IMS | Date 12/1/22 | Date | Dasis | Amount | Service Internal Academic |
| 9. | IVIS IVICIO/IVANO Facilication Facility | INIS | 12/1/22 | | M41. | ¢250 | |
| | | | | | Month | \$250 | Facility Entry Fee, (Inorganic Cleanroom) |
| | | | | | Month | \$0 | Facility Entry Fee, (Organic Cleanroom) |
| | | | | | Hour | \$25 | Cleanroom Supply Use |
| | | | | | Hour | \$100 | Research/Equipment Services Time |
| | | | | | Sq.Ft./Month | \$9.80 | Special Projects set-ups Pettit/Marcus |
| | | | | | Sq.Ft./Month | \$4.36 | Special Projects set-ups Callaway |
| | | | | | Hour | \$10 | Back-End Processing Tools |
| | | | | | Hour | \$70 | EBL Machine Time |
| | | | | | Hour | \$10 | Packaging Standard Tools |
| | | | | | Hour | \$16 | Packaging Plating Tool |
| | | | | | Hour | \$2 | Packaging Long-Run Tools |
| | | | | | Hour | \$25 | Laser Machining Lab Class 1 Tools |
| | | | | | Hour | \$35 | Laser Machining Lab Class 2 Tools |
| | | | | | Hour | \$45 | Laser Machining Lab Class 3 Tools |
| | | | | | Hou | ΨΤΟ | External Academic |
| | | | | | Month | \$250 | |
| | | | | | | | Facility Entry Fee, (Inorganic Cleanroom) |
| | | | | | Month | \$0 | Facility Entry Fee, (Organic Cleanroom) |
| | | | | | Hour | \$25 | Cleanroom Supply Use |
| | | | | | Hour | \$100 | Research/Equipment Services Time |
| | | | | | Sq.Ft./Month | \$9.80 | Special Projects set-ups Pettit/Marcus |
| | | | | | Sq.Ft./Month | \$4.36 | Special Projects set-ups Callaway |
| | | | | | Hour | \$10 | Back-End Processing Tools |
| | | | | | Hour | \$70 | EBL Machine Time |
| | | | | | Hour | \$10 | Packaging Standard Tools |
| | | | | | Hour | \$16 | Packaging Plating Tool |
| | | | | | Hour | \$2 | Packaging Long-Run Tools |
| | | | | | Hour | \$25 | Laser Machining Lab Class 1 Tools |
| | | | | | Hour | \$35 | Laser Machining Lab Class 2 Tools |
| | | | | | Hour | \$45 | Laser Machining Lab Class 3 Tools |
| | | | | | 110 012 | Ψ.ι. | 2 1 1 2 2 2 2 2 |
| | | | | | | | FOREIGN ACADEMIC & INDUSTRIAL RATES |
| | | | | | Month | \$700 | Facility Entry Fee, (Inorganic Cleanroom) |
| | | | | | Month | \$0 | Facility Entry Fee, (Organic Cleanroom) |
| | | | | | Hour | \$25 | Cleanroom Supply Use |
| | | | | | Hour | \$100 | Research/Equipment Services Time |
| | | | | | Sq.Ft./Month Sq.Ft./Month | \$14.26 \$6.71 | Special Projects set-ups Pettit/Marcus Special Projects set-ups Callaway |
| | | | | | Sq.Ft./Monui Hour | \$0.71 \$15 | Back-End Processing Tools |
| | | | | | Hour | \$105 | EBL Machine Time |
| | | | | | Hour | \$35 | Packaging Standard Tools |
| | | | | | Hour | \$27 | Packaging Plating Tool |
| | | | | | Hour Hour | \$6 \$35 | Packaging Long-Run Tools Laser Machining Lab Class 1 Tools |
| | | | | | Hour Hour | \$33 \$40 | Laser Machining Lab Class 1 100is Laser Machining Lab Class 2 Tools |
| | | | | | Hour | \$51 | Laser Machining Lab Class 3 Tools |
| | | | | | | | - |

| | | | Rate | Rate Update | Rates | | |
|-----|---|------------|---------------|----------------|--------------|----------------|--|
| No. | Name of Rate Study | Department | Study Date | Date _ | Basis | Amount | Service |
| | | | | | | | |
| 10. | Printing and Copying Center | OIT | 7/1/21 | | Hour | \$84 | Typesetting/Variable Data/Design Services |
| | | | | | Hour | \$44 | Ryobi Services |
| | | | | | Hour | \$55 | Therm-O Type |
| | | | | | Copy | \$0.09 | Quick Copy Services, plus paper |
| | | | | | Copy | \$0.19 | Color Copier, plus paper |
| | | | | | Hour | \$15 | Bindery Hand Labor Services |
| | | | | | Hour | \$41 | Cutter Services |
| | | | | | Hour | \$77 | Duplo Booklet Maker Services |
| | | | | | Hour | \$66 | Folder Services |
| | | | | | Cost plus | \$0 | Postage Setvices |
| | | | | | Hour | \$66 | Inkjet Mailer |
| | | | | | Hour | \$100 | Envelope Inserter |
| | | | | | Hour | \$29 | Small Bind Services |
| | | | | | Сору | \$0.04 | Student Printing |
| | | | | | Сору | \$0.19 | Student Color Printing |
| | | | | | Sq. Ft. | \$3.49 | Wide Format Printing |
| | | | | | Cost plus | 16% | Supplies & Third Party |
| 13. | Stable Isotope Facility | EAS | 7/1/21 | | Hour | \$18 | Educational Institutions Machine Service |
| | | | | | Hour | \$18 | External Non-Profit / Other Academic Machine Service |
| | | | | | Hour | \$28 | External For-Profit / Industry |
| | | | | | Hour | Ψ20 | Machine Service |
| | | | | | | | |
| 17. | Department of Animal Resources (formerly PRL) | IBB | 2/1/21 | 7/1/24 | Hour | \$32.78 | Assistance & Special Labor |
| | | | | | Hour | \$32.78 | Assistance & Special Labor - Vet |
| | | | | | Hour | \$32.78 | Assistance & Special Labor - Mgr/Expert |
| | | | | | Hour | \$32.78 | Assistance & Special Labor - Breeding |
| | | | | | Hour | \$10.93 | Room Rental |
| | | | | | per cage | \$21.85 | Cage Splitting |
| | | | | | per use | \$49.17 | Faxitron Use |
| | | | | | per day | \$21.85 | Anesthesia Machine Use |
| | | | | | per cycle | \$27.32 | Gas Sterilization |
| | | | | | Hour | \$32.78 | Animal Receiving |
| | | | | | | | ANIMAL HUSBANDRY: |
| | | | | | | | Mice & Rats |
| | | | | | Cage per Day | \$0.66 | Mice-Conventional |
| | | | | | Cage per Day | \$0.98 | Mice-Sterile Caging |
| | | | | | Cage per Day | \$0.98 | Mice-Hazard |
| | | | | | Cage per Day | \$0.66 | Mice-Breeding |
| | | | | | Cage per Day | \$0.98 | Rats-Conventional |
| | | | | | Cage per Day | \$1.31 | Rats-Sterile Caging |
| | | | | | Cage per Day | \$1.31 | Rats-Hazard |
| | | | | | Cage per Day | \$1.31 | Rodent-Special Caging |
| | | | | | 6- r 2 mj | * * | |

| | | Rate | Rate | _ | | |
|------------------------|------------|--------|--------|------------|-----------------|-----------------------------------|
| | | Study | Update | Rates | | |
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | | | |
| | | | | | | Other Species |
| | | | | Tank Days | \$0.19 | Fish Glass |
| | | | | Tank Days | \$0.05 | Fish Plastic |
| | | | | Tank | \$0.41 | Fish Spawning |
| | | | | Tank Days | \$0.33 | Fish Quarantine |
| | | | | Animal | \$0.87 | Amphibians |
| | | | | Animal | \$0.87 | Reptiles |
| | | | | Cage Days | \$1.31 | Cotton rats |
| | | | | Animal Day | \$3.05 | Rabbits |
| | | | | Animal Day | \$2.29 | Guinea Pigs |
| | | | | Animal Day | \$5.02 | Cats |
| | | | | Animal Day | \$6.56 | Ferrets |
| | | | | Sm Load | \$0.27 | Autoclave |
| 18. Histology Lab | IBB | 7/1/20 | | | | GT Internal |
| Tot Thorotogy Zuc | 155 | ,,,,, | | Hour | \$20 | Personal Services |
| | | | | Hour | \$20 | Consultation |
| | | | | Hour | \$20 | Training |
| | | | | Hour | Ψ20 | Processing: |
| | | | | Sample | \$5 | Parraffin (Routine) |
| | | | | Sample | \$ 7 | Parraffin (Special) |
| | | | | Sample | \$22.60 | Resin |
| | | | | Sample | \$22.00 | Embedding: |
| | | | | Sample | \$25 | Frozen |
| | | | | Sample | \$23 | Parraffin |
| | | | | Sample | \$20 | Resin |
| | | | | Sample | \$20 | Sectioning: |
| | | | | Slide | \$3 | Frozen |
| | | | | Slide | \$3 \$1 | Paraffin |
| | | | | Slide | \$10 | Resin |
| | | | | Cut | \$50 | Isomet |
| | | | | Slide | \$12 | Exakt Grinding |
| | | | | Silde | Ψ12 | Staining: |
| | | | | Slide | \$2 | Deparaffinization |
| | | | | Slide | \$2 \$2 | Dehydration Dehydration |
| | | | | Slide | \$2 \$2 | Hematoxylin Counterstain |
| | | | | Slide | \$3.50 | H&E |
| | | | | Slide | \$3.30 \$10 | Special |
| | | | | Slide | \$30 | IHC |
| | | | | Shac | Ψ30 | |
| | | | | | | Other |
| | | | | Slide | \$10 | Antigen Retrival |
| | | | | Slide | \$2 | Coverslipping |
| | | | | Sample | \$8 | Decalcification |
| | | | | Sample | \$5 | Deplasticization |
| | | | | | COST | Supplies - Pass Through |
| | | | | | | Other Academic & Industry Partner |
| | | | | Hour | \$28 | Personal Services |
| | | | | Hour | \$28 | Consultation |
| | | | | Hour | \$28 | Training |
| | | | | | | |

Rate Rate

| | | Study | Update _ | Rates | | |
|------------------------|------------|-------|----------|--------|-----------------|--------------------------|
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | | | |
| | | | | | | Processing: |
| | | | | Sample | \$6 | Parraffin (Routine) |
| | | | | Sample | \$7.50 | Parraffin (Special) |
| | | | | Sample | \$32.60 | Resin |
| | | | | | | Embedding: |
| | | | | Sample | \$50 | Frozen |
| | | | | Sample | \$5 | Parraffin |
| | | | | Sample | \$20.50 | Resin |
| | | | | | | Sectioning: |
| | | | | Slide | \$3.90 | Frozen |
| | | | | Slide | \$1.50 | Paraffin |
| | | | | Slide | \$16 | Resin |
| | | | | Cut | \$75 | Isomet |
| | | | | Slide | \$13 | Exakt Grinding |
| | | | | | | Staining: |
| | | | | Slide | \$3.75 | Deparaffinization |
| | | | | Slide | \$3.75 | Dehydration |
| | | | | Slide | \$3.75 | Hematoxylin Counterstain |
| | | | | Slide | \$3.75 | H&E |
| | | | | Slide | \$25 | Special |
| | | | | Slide | \$60 | IHC |
| | | | | | | Other |
| | | | | Slide | \$12.50 | Antigen Retrival |
| | | | | Slide | \$3.50 | Coverslipping |
| | | | | Sample | \$9 | Decalcification |
| | | | | Sample | \$6 | Deplasticization |
| | | | | | COST | Supplies - Pass Through |
| | | | | | *** | Industry |
| | | | | Hour | \$35.74 | Personal Services |
| | | | | Hour | \$35.74 | Consultation |
| | | | | Hour | \$35.74 | Training |
| | | | | G 1 | Ф 7. 7.1 | Processing: |
| | | | | Sample | \$7.71 | Parraffin (Routine) |
| | | | | Sample | \$9.05 | Parraffin (Special) |
| | | | | Sample | \$61.59 | Resin |
| | | | | | | Embedding: |
| | | | | Sample | \$112.70 | Frozen |
| | | | | Sample | \$11.63 | Parraffin |
| | | | | Sample | \$29.94 | Resin |
| | | | | 1 | • • • | Sectioning: |
| | | | | Slide | \$3.90 | Frozen |
| | | | | Slide | \$2.99 | Paraffin |
| | | | | Slide | \$32.13 | Resin |
| | | | | Cut | \$170.37 | Isomet |
| | | | | Slide | \$19.75 | Exakt Grinding |
| | | | | | | Staining: |
| | | | | Slide | \$5.55 | Deparaffinization |
| | | | | Slide | \$5.55 | Dehydration |
| | | | | Slide | \$5.55 | Hematoxylin Counterstain |
| | | | | Slide | \$5.55 | H&E |
| | | | | Slide | \$55.58 | Special |
| | | | | Slide | \$132.47 | IHC |
| | | | | | | |

| | | | Rate | Rate Update | Rates | | |
|------|---|------------|---------------|----------------|--------------|----------|---|
| No. | Name of Rate Study | Department | Study Date | Date _ | Basis | Amount | Service |
| 110. | Traile of Pare Study | Берагинен | Bute | Dute | Dusis | Timount | Service |
| | | | | | | | Other |
| | | | | | Slide | \$21.40 | Antigen Retrival |
| | | | | | Slide | \$6.88 | Coverslipping |
| | | | | | Sample | \$14.46 | Decalcification |
| | | | | | Sample | \$10.12 | Deplasticization |
| | | | | | zumpre | COST | Supplies - Pass Through |
| | | | | | | 5551 | supplies Tues Interigit |
| 20. | Georgia Industrial Fellowships for Teachers | CEISMC | 7/1/21 | | | | On Campus Rate |
| | | | | | Participant | \$1,750 | Participant Charge |
| | | | | | 1 | 4 7: | Off Campus Rate |
| | | | | | Participant | \$2,500 | Participant Charge |
| 21. | Testing Services | RBI | 10/1/19 | | | 4-,- • • | INTERNAL, ACADEMIC, INDUSTRY MEMBERS |
| | Testing services | 102 | 10, 1, 19 | | Hour | \$90 | Senior Scientist |
| | | | | | Hour | \$68 | Analyst |
| | | | | | | 400 | INDUSTRIAL - NON-MEMBER |
| | | | | | Hour | \$99 | Senior Scientist |
| | | | | | Hour | \$75 | Analyst |
| | | | | | Hour | \$60 | Consulting Services |
| | | | | | | | ALL USERS |
| 22. | Technical Services Organization | CoC | 3/1/22 | | EFT per year | \$6,123 | Computing & Networking Services |
| | 5 | | | | 1 3 | 4-7 | |
| 24. | Professional Education | GTPE | 6/23/16 | | | | GTPE Administrative Charge - Sponsored PE Contracts |
| | | | | | Federal | Other | <u> </u> |
| | | | | | 26.5% | 27.5% | Contract Value < \$5K |
| | | | | | 22.0% | 23.0% | Contract Value \$5K - < \$10K |
| | | | | | 12.5% | 13.5% | Contract Value \$10K - < \$30K |
| | | | | | 10.5% | 11.5% | Contract Value \$30K - < \$50K |
| | | | | | 8.5% | 9.5% | Contract Value \$50K - < \$100K |
| | | | | | 9.0% | 10.0% | Contract Value > \$100K |
| 25. | Electron Beam Laboratory | IMS | 6/1/18 | | | | US Academic Institutions |
| | · | | | | Hour | \$100 | Staff Time |
| | | | | | Hour | \$60 | EBL Machine Time |
| | | | | | | | Foreign Academic Institutions |
| | | | | | Hour | \$100 | Staff Time |
| | | | | | Hour | \$90 | EBL Machine Time |
| | | | | | | | <u>Industrial</u> |
| | | | | | Hour | \$100 | Staff Time |
| | | | | | Hour | \$90 | EBL Machine Time |
| | | | | | | | |
| | | | | | Cubic Inch | \$6.72 | Zcorp - Powder |
| 27. | Telecom | OIT | 7/1/18 | | | | <u>Internal</u> |
| | | | | | FTE | \$475 | Telecom |
| | | | | | | | |
| | | | | | | | <u>Internal</u> |
| | | | | | | | <u>External</u> |
| | | | | | Hour | \$9.03 | Instrument Services |
| | | | | | | | |
| 29. | Microanalysis Center | MSE | 1/1/23 | | | | Internal GT & Federal |
| | • | | | | Hour | \$40 | Personal Services |
| | | | | | Hour | \$48 | Machine Services |
| | | | | | Hour | \$57 | Personal Services |
| | | | | | Hour | \$68 | Machine Services |
| | | | | | | | |
| | | | | | | | |

| | | | Rate | Rate | | | |
|-----|-----------------------------------|------------|---------|----------|------------|--------------|--|
| | | | Study | Update _ | Rates | | |
| No. | Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| 30. | NMRI-MR Imaging Facility | BME | 7/1/18 | | | | Internal |
| | | | | | Hour | \$70 | Personal Services - (1 hour minimum) |
| | | | | | Hour | \$110 | Instrument Services - (1 hour minimum) |
| | | | | | | | External (Industry) |
| | | | | | Hour | \$72 | Personal Services - (1 hour minimum) |
| | | | | | Hour | \$241 | Instrument Services - (1 hour minimum) |
| 32. | Center for Advanced Brain Imaging | CoS | 3/10/16 | 7/1/20 | | | <u>Internal</u> |
| | | | | | Hour | \$42 | Weekend / Evening |
| | | | | | Hour | \$90 | Consulting Services |
| | | | | | Hour | \$82 | Facility Use |
| | | | | | Hour | \$475 | Instrument Services |
| | | | | | | • • • | Non-Profit External/Industry |
| | | | | | Hour | \$42 | Weekend / Evening |
| | | | | | Hour | \$90 | Consulting Services |
| | | | | | Hour | \$82 | Facility Use |
| | | | | | Hour | \$800 | Instrument Services |
| 35. | Vacuum Test Facility | AE | 7/1/22 | | Hour | φοσο | Internal & External |
| 33. | v actum Test Facility | AL | //1/22 | | Day | \$425 | Main Chamber Set Up |
| | | | | | Day | \$1,541 | Main Chamber Usage |
| | | | | | Day | \$425 | Small Chamber Set Up |
| | | | | | Day Day | \$1,103 | Small Chamber Usage |
| 12 | Invention Studio Center | ME | 7/1/19 | | Day | \$1,103 | |
| 43. | Invention Studio Center | IVIL | //1/19 | | Cubic Inch | \$20 | Internal Object Edge |
| | | | | | Cubic Inch | \$30 | Objet Eden F170 |
| | | | | | Cubic Inch | \$20 \$25 | EOS Formiga |
| | | | | | Cubic men | \$23 | External/Industry |
| | | | | | Cubic Inch | \$60 | |
| | | | | | | \$60 \$48 | Objet Eden |
| | | | | | Cubic Inch | \$48 | F170 |
| | | | | | Cubic Inch | \$33 | EOS Formiga |
| 47. | PACE | OIT | 10/1/22 | 1/9/25 | | | Internal |
| | | | | | | | Group A - General HPC |
| | | | | | Server-yr | \$1,386 | [GEN] cpu-small |
| | | | | | Server-yr | \$1,567 | [GEN] cpu-medium |
| | | | | | Server-yr | \$1,835 | [GEN] cpu-large |
| | | | | | Server-yr | \$2,964 | [GEN] cpu-amd |
| | | | | | Server-yr | \$1,835 | [GEN] cpu-sas |
| | | | | | Server-yr | \$3,896 | [GEN] gpu-v100 |
| | | | | | Server-yr | \$4,676 | [GEN] gpu-a100 |
| | | | | | Server-yr | \$45,463 | [GEN] gpu-h100 |
| | | | | | Server-yr | \$50,692 | [GEN] gpu-h200 |
| | | | | | Server-yr | \$14,639 | [GEN] gpu-i40 |
| | | | | | Server-yr | \$5,035 | [GEN] gpu-rtx6000 |
| | | | | | Server-yr | \$2,647 | [GEN] cpu-pmem |
| | | | | | C/GPU-hr | \$0.0068 | [GEN] cpu-small |
| | | | | | C/GPU-hr | \$0.0077 | [GEN] cpu-medium |
| | | | | | C/GPU-hr | \$0.0091 | [GEN] cpu-large |
| | | | | | C/GPU-hr | \$0.0027 | [GEN] cpu-amd |
| | | | | | C/GPU-hr | \$0.0091 | [GEN] cpu-sas |
| | | | | | C/GPU-hr | \$0.2307 | [GEN] gpu-v100 |
| | | | | | | | |
| | | | | | C/GPU-hr | \$0.2769 | [GEN] gpu-a100 |
| | | | | | C/GPU-hr | \$0.6730 | [GEN] gpu-h100 |
| | | | | | C/GPU-hr | \$0.6730 | [GEN] gpu-h200 |
| | 0. 0. 0. 1. 1. 4.07.05 | | | | C/GPU-hr | \$0.2167 | [GEN] gpu-i40 |
| | Srv Ctr Rate List 1.27.25.xlsx | | | | Page 9 | | 1/28/2025 |

| | | Rate Study | Rate Update | Rates | | |
|--------------------------------|------------|---------------|----------------|------------------------|-----------------------|--|
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | C/GPU-hr | \$0.1491 | [GEN] gpu-rtx6000 |
| | | | | C/GPU-hr | \$0.0131 | [GEN] cpu-pmem |
| | | | | | | |
| | | | | | | Group B - CUI HPC |
| | | | | Server-yr | \$1,386 | [CUI] cpu-small |
| | | | | Server-yr | \$2,079 | [CUI] cpu-medium |
| | | | | Server-yr | \$2,576 | [CUI] cpu-large |
| | | | | Server-yr | \$3,076 | [CUI] cpu-sas |
| | | | | Server-yr | \$4,676 | [CUI] gpu-a100 |
| | | | | Server-yr | \$50,692 | [GEN] gpu-h200 |
| | | | | C/GPU-hr | \$0.0067 | [CUI] cpu-small |
| | | | | C/GPU-hr | \$0.0103 | [CUI] cpu-medium |
| | | | | C/GPU-hr | \$0.0127 | [CUI] cpu-large |
| | | | | C/GPU-hr | \$0.0152 | [CUI] cpu-sas |
| | | | | C/GPU-hr | \$0.2769 | [CUI] gpu-a100 |
| | | | | C/GPU-hr | \$0.7504 | [GEN] gpu-h200 |
| | | | | | · | |
| | | | | | | Service Group D - LIGO/OSG HPC |
| | | | | Server-yr | \$1,386 | [LIGO/OSG] cpu-192GB |
| | | | | Server-yr | \$1,567 | [LIGO/OSG] cpu-384GB |
| | | | | Server-yr | \$5,534 | [LIGO/OSG] gpu-384GB-RTX6000 |
| | | | | C/GPU-hr | \$0.0068 | [LIGO/OSG] cpu-192GB |
| | | | | C/GPU-hr | \$0.0077 | [LIGO/OSG] cpu-384GB |
| | | | | C/GPU-hr | \$0.1639 | [LIGO/OSG] gpu-384GB-RTX6000 |
| | | | | | | Service Group E - Data Storage - Monthly Rates |
| | | | | per/TB | \$5.67 | [STORAGE] Project storage |
| | | | | per/TB | \$6.67 | [STORAGE] CUI storage |
| | | | | per/TB | \$6.60 | [STORAGE] Hive storage |
| | | | | per/TB | \$2.61 | [STORAGE] LIGO/OSG storage |
| | | | | per/TB | \$0.00 | [STORAGE] IDEaS Data Repository |
| | | | | per/TB | \$1.67 | [STORAGE] Research Data Repository |
| | | | | | | Service Group F - Facilitation |
| | | | | Hourly | \$89 | General Consulting |
| | | | | Hourly | \$89 | CUI Consulting |
| | | | | | | External - Includes GTRI |
| | | | | | | Group A - General HPC |
| | | | | Server-yr | \$4,693 | [GEN] cpu-small |
| | | | | Server-yr | \$4,420 | [GEN] cpu-medium |
| | | | | Server-yr | \$4,902 | [GEN] cpu-large |
| | | | | Server-yr | \$4,902 \$5,774 | [GEN] cpu-and |
| | | | | Server-yr | \$4,439 | [GEN] cpu-sas |
| | | | | Server-yr | \$7,135 | [GEN] gpu-v100 |
| | | | | | | |
| | | | | Server-yr | \$7,386 | [GEN] gpu-a100 |
| | | | | Server-yr | \$98,433 | [GEN] gpu-h100 |
| | | | | Server-yr | \$109,753 \$31,605 | [GEN] gpu-h200 |
| | | | | Server-yr Server-yr | \$31,695 \$7,452 | [GEN] gpu-i40 [GEN] gpu-rtx6000 |
| | | | | | Φ1,τ34 | |
| Sny Ctr Pata List 1 27 25 yley | | | | Dogo 10 | | 1/09/0005 |

| | Rate Study | Rate Update | Rates | | |
|---|---------------|----------------|-----------|---------------|--|
| No. Name of Rate Study Department | Date | Date | Basis | Amount | Service |
| · · · · · · · · · · · · · · · · · · · | | | Server-yr | \$3,573 | [GEN] cpu-pmem |
| | | | C/GPU-hr | \$0.0232 | [GEN] cpu-small |
| | | | C/GPU-hr | \$0.0218 | [GEN] cpu-medium |
| | | | C/GPU-hr | \$0.0242 | [GEN] cpu-large |
| | | | C/GPU-hr | \$0.0053 | [GEN] cpu-amd |
| | | | C/GPU-hr | \$0.0219 | [GEN] cpu-sas |
| | | | C/GPU-hr | \$0.4225 | [GEN] gpu-v100 |
| | | | C/GPU-hr | \$0.4130 | [GEN] gpu-a100 |
| | | | C/GPU-hr | \$0.2206 | [GEN] gpu-rtx6000 |
| | | | C/GPU-hr | \$0.0176 | [GEN] cpu-pmem |
| | | | | | Group B - CUI HPC |
| | | | Server-yr | \$8,014 | [CUI] cpu-small |
| | | | Server-yr | \$7,984 | [CUI] cpu-medium |
| | | | Server-yr | \$8,621 | [CUI] cpu-large |
| | | | Server-yr | \$10,094 | [CUI] cpu-sas |
| | | | Server-yr | \$6,974 | [CUI] gpu-a100 |
| | | | Server-yr | \$109,753 | [GEN] gpu-h200 |
| | | | C/GPU-hr | \$0.0395 | [CUI] cpu-small |
| | | | C/GPU-hr | \$0.0394 | [CUI] cpu-medium |
| | | | C/GPU-hr | \$0.0425 | [CUI] cpu-large |
| | | | C/GPU-hr | \$0.0498 | [CUI] cpu-sas |
| | | | C/GPU-hr | \$0.4130 | [CUI] gpu-a100 |
| | | | C/GPU-hr | \$1.6247 | [GEN] gpu-h200 |
| | | | | | Service Group D - LIGO/OSG HPC |
| | | | Server-yr | \$7,318 | [LIGO/OSG] cpu-192GB |
| | | | Server-yr | \$5,276 | [LIGO/OSG] cpu-384GB |
| | | | Server-yr | \$5,755 | [LIGO/OSG] gpu-384GB-RTX6000 |
| | | | C/GPU-hr | \$0.0361 | [LIGO/OSG] cpu-192GB |
| | | | C/GPU-hr | \$0.0260 | [LIGO/OSG] cpu-384GB |
| | | | C/GPU-hr | \$0.1704 | [LIGO/OSG] gpu-384GB-RTX6000 |
| | | | (77) | 45.5 0 | Service Group E - Data Storage - Monthly Rates |
| | | | per/TB | \$7.78 | [STORAGE] Project storage |
| | | | per/TB | \$12.41 | [STORAGE] CUI storage |
| | | | per/TB | \$6.81 | [STORAGE] Hive storage |
| | | | per/TB | \$3.13 | [STORAGE] LIGO/OSG storage |
| | | | per/TB | \$1.78 | [STORAGE] IDEaS Data Repository |
| | | | per/TB | \$8.79 | [STORAGE] Research Data Repository |
| | | | TT 1 | #00 | Service Group F - Facilitation |
| | | | Hourly | \$89 | General Consulting |
| | | | Hourly | \$89 | CUI Consulting |
| 48. Mesoscale Materials Characterization ME | 4/2/14 | | ** | **2.5 | Educational Institutions |
| | | | Hour | \$35 | SEM FERSE |
| | | | Hour | \$45 | SEM + EBSD |
| | | | Hour | \$42 | <u>Industrial</u> SEM |
| | | | Hour | \$42 \$62 | SEM + EBSD |
| Srv Ctr Rate List 1.27.25.xlsx | | | Page 11 | ΨυΖ | 1/28/2025 |

| | | | Rate | Rate | | | |
|-----|------------------------------|------------|--------|--------|--------|---------|--|
| | | | Study | Update | Rates | | |
| No. | Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 49. | Carbon Fiber Research Center | MSE | 7/1/20 | | | | Internal & External Users |
| | | | | | Hour | \$203 | Professor PS time |
| | | | | | Hour | \$67 | Senior Res. Scientist |
| | | | | | Hour | \$45 | GRA Time |
| | | | | | Day | \$560 | Single Filament Spinning Equipment |
| | | | | | Day | \$560 | Multifilament Spinning Equipment |
| | | | | | Week | \$2,800 | Multifilament Stabilization & Carbonization |
| | | | | | Hour | \$70 | Solution Preparation Equipment |
| | | | | | Days | \$560 | Microcompounder/ Injection molding |
| | | | | | Hour | \$70 | Characterization Insturments |
| | | | | | Day | \$560 | Batch Furnance Equipment |
| 50. | Machine Shop | AE | 7/1/22 | | | | Federal & Educational Institutions |
| | | | | | Hour | \$55 | Personal Services |
| 52. | Cellular Analysis Core | IBB | 7/1/21 | | | | <u>Industrial</u> |
| | • | | | | Hour | \$184 | Personal Services |
| | | | | | | | GT Investigators |
| | | | | | Hour | \$20 | Personal Services |
| | | | | | Hour | \$20 | Training Rate |
| | | | | | Hour | \$15 | BD FACS ARIA IIIu Analyser |
| | | | | | Hour | \$58 | BD FACS ARIA IIIu Sorter |
| | | | | | Hour | \$15 | BD LSR II |
| | | | | | Hour | \$10 | BD Accuri Analyzer |
| | | | | | Hour | \$7 | AMBR Microbioreactor |
| | | | | | Hour | \$10 | Li-COR |
| | | | | | Hour | \$10 | Multisizer |
| | | | | | Hour | \$15 | Amnis Imagestream |
| | | | | | Hour | \$54 | Helios |
| | | | | | Hour | \$34 | Hyperion |
| | | | | | Hour | \$7 | Axion Maestro |
| | | | | | Hour | \$5 | Beckman Coulter Meta Flex (Service |
| | | | | | Hour | \$10 | ACEA Novocute Analyzer |
| | | | | | Hour | \$10 | Typhoon Image |
| | | | | | 110 41 | ΨΙΟ | Other Academic Investigators & Industry Partners |
| | | | | | Hour | \$43 | Personal Services |
| | | | | | Hour | \$33 | Training Rate |
| | | | | | Hour | \$26 | BD FACS ARIA IIIu Analyser |
| | | | | | Hour | \$80 | BD FACS ARIA IIIu Sorter |
| | | | | | Hour | \$26 | BD LSR II |
| | | | | | Hour | \$18 | BD Accuri Analyzer |
| | | | | | Hour | \$14 | AMBR Microbioreactor |
| | | | | | Hour | \$15 | Li-COR |
| | | | | | Hour | \$18 | Multisizer |
| | | | | | Hour | \$16 | Amnis Imagestream |
| | | | | | Hour | \$74 | Helios |
| | | | | | Hour | \$54 | Hyperion |
| | | | | | Hour | \$10 | Axion Maestro |
| | | | | | Hour | \$7 | Beckman Coulter Meta Flex (Service |
| | | | | | Hour | \$18 | ACEA Novocute Analyzer |
| | | | | | Hour | \$15 | Typhoon Image |
| | | | | | 11041 | ΨΙΟ | - 1 F |

| | | | Rate | Rate | | | |
|---------------------------|----|------------|--------------|----------|--------------|--------------|--|
| | | | Study | Update _ | Rates | | |
| No. Name of Rate Study | | Department | Date | Date | Basis | Amount | Service |
| | | | | | | | |
| | | | | | | | |
| | | | | | TT | 642 | Industry Description of the second se |
| | | | | | Hour | \$43 | Personal Services |
| | | | | | Hour Hour | \$34 | Training Rate |
| | | | | | | \$138 | BD FACS ARIA IIIu Analyser |
| | | | | | Hour | \$138 | BD FACS ARIA IIIu Sorter |
| | | | | | Hour | \$35 | BD LSR II |
| | | | | | Hour | \$20 | BD Accuri Analyzer |
| | | | | | Hour | \$25 | AMBR Microbioreactor |
| | | | | | Hour | \$21 | Li-COR |
| | | | | | Hour | \$25 | Multisizer |
| | | | | | Hour | \$20 | Amnis Imagestream |
| | | | | | Hour | \$167 | Helios |
| | | | | | Hour | \$148 | Hyperion |
| | | | | | Hour | \$18 | Axion Maestro |
| | | | | | Hour | \$10 | Beckman Coulter Meta Flex (Service |
| | | | | | Hour | \$20 | ACEA Novocute Analyzer |
| 55. Neuro Design Suite | | IBB | 1/1/22 | | | | Internal GIT & GRA Alliance Members |
| 5 | | | - | | Hour | \$135 | Tier 1 Machine Service |
| | | | | | Hour | \$80 | Tier 2 Machine Service |
| | | | | | | | |
| | | | | | | | External to GIT (Billed through Bursar Office) |
| | | | | | Hour | \$150 | Tier 1 Machine Service |
| | | | | | Hour | \$90 | Tier 2 Machine Service |
| 57. Precision Services L | ah | GTMI | 1/1/22 | | | | GIT Internal Users |
| 37. Trecision Services La | 10 | GIMI | 1/1/22 | | Hour | \$80 | Advanced Manufacturing |
| | | | | | Hour | \$35 | Characterization |
| | | | | | Hour | \$33 \$13 | General Lab Use |
| | | | | | пош | \$13 | External Customers (Billed through Bursar Office) |
| | | | | | Hour | \$200 | Advanced Manufacturing |
| | | | | | Hour | \$118 | Characterization |
| | | | | | Hour | \$118 | General Lab Use |
| | | | | | Hour | φ10 | General Lab Osc |
| 58. Molecular Evolution | | IBB | 7/1/21 | | | | All Users |
| | | | | | oligo | \$45 | 1umole PAGE purification of synthesized oligos |
| | | | | | residue | \$0.60 | 1 umole scale unpurified DNA oligonucleotide synthesis |
| | | | | | oligo | \$15 | 2' deprotection or RNA purification of synthesized oligos |
| | | | | | oligo | \$28 | 200nmole PAGE purification of synthesized oligos |
| | | | | | residue | \$0.30 | 200nmole scale unpurified DNA oligonucleotide synthesis |
| | | | | | residue | \$0.10 | 25nmole scale unpurified DNA oligonucleotide synthesis (<350 bases) |
| | | | | | oligo | \$15 | 40nmole PAGE purification of synthesized oligos |
| | | | | | residue | \$0.10 | 40nmole scale unpurified DNA oligonucleotide synthesis (<119 bases) |
| | | | | | residue | \$0.20 | 40nmale scale unnurified DNA alicentralectide synthesis (>110 modified on unuradified been |
| | | | | | | | 40nmole scale unpurified DNA oligonucleotide synthesis (>119 modified or unmodified bases) |
| | | | | | 50,000 reads | \$33 \$50 | 50,000 sequencing reads with library preparation |
| | | | | | chip | \$50 \$50 | 12 X 12 Chip |
| | | | | | chip | \$50 \$50 | 48.48 Gene Expression |
| | | | | | chip | \$50 | 48.48 Genotyping |
| | | | | | chip | \$50 | 48.48 Pre-Amp |
| | | | | | chip | \$50 | 48.48 Taqman Gene Expression |
| | | | | | chip | \$50 | 96.96 Gene Expression |
| | | | | | | | |

| | | Rate | Rate | | | |
|------------------------|------------|-------|--------|----------------|----------------|---|
| N. N & D - 4 - C4 - 1 | D | Study | Update | Rates | A | C |
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | chip | \$50 | 96.96 Genotyping |
| | | | | chip | \$50 | 96.96 Pre-Amp |
| | | | | Plate | \$15 | Agar plates (per 20 plates) |
| | | | | sample | \$15 | Agarose gel analysis 1 to 7 samples |
| | | | | sample | \$200 | Antibody/Hybridoma sequencing |
| | | | | hour tube | \$10 \$0.50 | Andrew pipetting robot Antibiotics stock solutions |
| | | | | chip | \$0.30 \$10 | Bioanalyzer 2100 (DNA 1000) with seq at the core |
| | | | | chip | \$10 \$10 | Bioanalyzer 2100 (DNA HS) with seq at the core |
| | | | | chip | \$20 | Bioanalyzer 2100 (DNA 113) with seq at the core Bioanalyzer 2100 w/o seq at core (DNA 1000) |
| | | | | chip | \$20 | Bioanalyzer 2100 w/o seq at core (DNA HS) |
| | | | | chip | \$50 | Bioanalyzer 2100 w/o seq at core (protein) |
| | | | | chip | \$30 \$17 | Bioanalyzer 2100 RNA Nano w/o seq at the core |
| | | | | chip | \$17 | Bioanalyzer 2100 RNA Nano with seq at the core |
| | | | | chip | \$33 | Bioanalyzer 2100 RNA Pico w/o seq at the core |
| | | | | chip | \$33 \$10 | Bioanalyzer 2100 RNA Pico with seq at the core |
| | | | | Cmp | Φ10 | Bioanalyzer run with reagents provided by the customer (DNA 1000, DNA HS, RNA Pico and |
| | | | | chip | \$5 | RNA Nano) |
| | | | | hour | \$60 | Bioanalyzer training |
| | | | | | | |
| | | | | cartridge | \$50 | BioRad ddSeq Single Cell Isolator |
| | | | | oligo | \$5 \$2.60 | Cartridge purification of synthesized DNA oligos |
| | | | | Month/User | \$369 | Cell culture room usage |
| | | | | sample | \$100 | Chromium TM Single Cell 3' GEM, Library & Isolation and Prep 4 sample sets |
| | | | | sample | \$100 | Chromium TM Single Cell 3' GEM, Library & Isolation and Prep Single Sample |
| | | | | sample | \$100 | Chromium™ Single Cell 5' Library & Library & Isolation and Prep, 4 Sample Sets |
| | | | | sample | \$100 | Chromium™ Single Cell 5' Library & Library & Isolation and Prep, Single Sample |
| | | | | colonies | \$15 | Colony Picking, 96 colonies |
| | | | | hour | \$85 | Consultant Charge |
| | | | | hour | \$0 | Crocodile instrument use |
| | | | | clone | \$800 | Custom Cloning (advanced) |
| | | | | clone | \$85 | Custom Cloning (basic) |
| | | | | sample | \$600 | Custom Region Saturated mutagenisis library |
| | | | | chip | \$20 | ddPCR |
| | | | | chip | \$17 | ddPCR w/o reagents |
| | | | | hour | \$20 | DeNovix and Qubit training |
| | | | | units | \$28 | DNA ladder, 100 |
| | | | | Phage displays | \$9,000 | DSFV Phage Display (1) |
| | | | | Phage displays | \$15,000 | DSFV Phage Display (10) |
| | | | | vial | \$28 | E. coli and Yeast competent cells |
| | | | | sample | \$20 | E.coli cells transformation per plasmid |
| | | | | hour | \$15 | Electroporator training |
| | | | | hour | \$0 | ELISA equipment use |
| | | | | reaction | \$28 | Error Prone PCR |
| | | | | library | \$450 | Error Prone PCR with Library Construction |
| | | | | sample | \$3 | Fragment analysis |
| | | | | 1/vial/yr | \$1 | frozen stock sample storage -80 per vial |
| | | | | vial | \$15 | Gel purification of the NGS libraries |
| | | | | reaction | \$2 | Gibbson assembly enzyme mixture 1 reaction |
| | | | | set | \$50 | GT XT custom adapter primers SetA |
| | | | | set | \$50 | GT XT custom adapter primers SetB |
| | | | | set | \$50 | GT XT custom adapter primers SetC |
| | | | | set | \$50 | GT XT custom adapter primers SetD |
| | | | | sample | \$33 | High volume of DNA libraries (over 96) |
| | | | | sample | \$33 | High volume of RNA libraries (over 96) |
| | | | | reaction | \$1 | High volume of Sanger samples (over 32) |
| | | | | | | |

| | | Rate Study | Rate Update | Rates | | | |
|--------------------------------|------------|---------------|----------------|------------|--------|--|-----------|
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service | |
| | | | | reaction | \$0.50 | High volume of Sanger samples (over 96) | |
| | | | | adapter | \$15 | Illumina compatible index adapters - single and dual indexed | |
| | | | | sample | \$33 | Indel sequencing | |
| | | | | 5/1M , 1ml | \$3 | IPTG solution, 1M solution; 1mL | |
| | | | | run | \$170 | iSeq 100 i1- full service | |
| | | | | run | \$95 | iSeq 100 i1- self service | |
| | | | | run | \$170 | iSeq 100i1 run with reagents provided by the customer | |
| | | | | hour | \$85 | iSeq training | |
| | | | | hour | \$0 | KingFisher instrument use | |
| | | | | hour | \$85 | KingFisher training | |
| | | | | hour | \$85 | Labcyte training | |
| | | | | sample | \$100 | Library Pooling up to 288 samples by Qubit | |
| | | | | sample | \$85 | Library Pooling up to 384 samples by qPCR | |
| | | | | sample | \$100 | Library Pooling up to 384 samples by Qubit | |
| | | | | sample | \$85 | Library Pooling up to 48 samples by qPCR | |
| | | | | sample | \$28 | Library Pooling up to 48 samples by Qubit | |
| | | | | sample | \$85 | Library Pooling up to 8 samples by qPCR | |
| | | | | sample | \$5 | Library Pooling up to 8 samples by Qubit | |
| | | | | sample | \$85 | Library Pooling up to 96 samples by qPCR | |
| | | | | sample | \$50 | Library Pooling up to 96 samples by Qubit | |
| | | | | sample | \$15 | Library Pooling up to 24 samples by Qubit | |
| | | | | sample | \$85 | Library Pooling up to 24 samples by qPCR | |
| | | | | sample | \$75 | Library Pooling up to 144 samples by Qubit | |
| | | | | sample | \$85 | Library Pooling up to 144 samples by qPCR | |
| | | | | sample | \$85 | Library Pooling up to 192 samples by qPCR | |
| | | | | sample | \$85 | Library Pooling up to 288 samples by qPCR | |
| | | | | sample | \$100 | Library Pooling up to 192 samples by Qubit | |
| | | | | sample | \$45 | Library preparation (NEB DNA Ultra II) | |
| | | | | sample | \$60 | Library preparation (NEB RNA Ultra II) | |
| | | | | sample | \$50 | Library preparation (Nextera DNA Flex) | |
| | | | | sample | \$50 | Library preparation (Nextera Exome) | |
| | | | | sample | \$100 | low input RNA library preparation | |
| | | | | L | \$15 | Medium for bacterial and yeast growth, 1L | |
| | | | | sample | \$60 | miRNA library preparation | |
| | | | | run | \$350 | MiniSeq High Output Kit (150 cycles) SE150 or PE75 | |
| | | | | run | \$350 | MiniSeq High Output Kit (300 cycles) PE150 | |
| | | | | run | \$170 | MiniSeq High Output Kit (75 cycles) SE75 or PE35 | |
| | | | | run | \$170 | MiniSeq Mid Output Kit (300 cycles) PE150 | |
| | | | | run | \$350 | MiSeq Nano and Micro kit self service | |
| | | | | run | \$550 | MiSeq v2 and v3 kit self service | |
| | | | | run | \$450 | MiSeq® Reagent Kit v2 (300 cycle) | |
| | | | | run | \$350 | MiSeq® Reagent Kit v2 (50 cycle) | |
| | | | | run | \$450 | MiSeq® Reagent Kit v2 (500 cycle) | |
| | | | | run | \$350 | MiSeq® Reagent Kit v3 (150 cycle) | |
| | | | | run | \$450 | MiSeq® Reagent Kit v3 (600 cycle) | |
| | | | | run | \$230 | MiSeq® Reagent Micro Kit v2 (300 Cycles) | |
| | | | | run | \$230 | MiSeq® Reagent Nano Kit v2 (300 Cycles) | |
| | | | | run | \$230 | MiSeq® Reagent Nano Kit v2 (500 Cycles) | |
| | | | | sample | \$2 | Nano Drop | |
| | | | | run | \$550 | NextSeq High Output Kit (150 Cycles) SE150 or PE75 | |
| | | | | run | \$550 | NextSeq High Output Kit (300 Cycles) PE150 | |
| | | | | run | \$450 | NextSeq High Output Kit (75 Cycles) SE75 or PE35 | |
| | | | | run | \$510 | NextSeq Mid Output Kit (150 Cycles) SE150 or PE75 | |
| | | | | run | \$510 | NextSeq Mid Output Kit (300 Cycles) PE150 | |
| | | | | run | \$50 | NGS plasmid sequencing | |
| Sny Ctr Pata Liet 1 27 25 vlev | | | | Page 15 | * | | 1/28/2025 |

| Name of Rate Study Department Date D | |
|---|--------------------------|
| 1.6B | |
| 1.6B | |
| 4.1B \$2,600 NovaSeq S2 (2*100) 2.2B \$1,000 NovaSeq S2 (2*100) per lane (with XP - 2 lane) 4.1B \$3,500 NovaSeq S2 (2*150) per lane (with XP - 2 lane) 4.1B \$3,500 NovaSeq S2 (2*150) per lane (with XP - 2 lane) 4.1B \$2,600 NovaSeq S2 (2*150) per lane (with XP - 2 lane) 4.1B \$2,600 NovaSeq S2 (2*50) 2.2B \$1,000 NovaSeq S2 (2*50) per lane (with XP - 2 lane) 10B \$3,500 NovaSeq S4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq SP (2*150) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*100) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*150) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*150) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*150) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*150) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with XP - 2 lane) 10B \$5,000 NovaSeq SP (2*250) per lane (with | |
| 2.2B | |
| 4.1B \$3,500 NovaSeq \$2 (2*150) 2.2B \$1,800 NovaSeq \$2 (2*150) per lane (with XP - 2 lane) 4.1B \$2,600 NovaSeq \$2 (2*50) 2.2B \$1,000 NovaSeq \$2 (2*50) per lane (with XP - 2 lane) 10B \$3,500 NovaSeq \$4 (2*100) 2.5B \$1,000 NovaSeq \$4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq \$4 (2*150) 2.5B \$1,100 NovaSeq \$4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq \$P (2*100) 400M \$900 NovaSeq \$P (2*100) per lane (with XP-2 lane) 800M \$2,400 NovaSeq \$P (2*150) 400M \$1,500 NovaSeq \$P (2*150) per lane (with XP-2 lane) 800M \$2,600 NovaSeq \$P (2*150) per lane (with XP-2 lane) 800M \$2,600 NovaSeq \$P (2*250) per lane (with XP-2 lane) | |
| 2.2B \$1,800 NovaSeq S2 (2*150) per lane (with XP - 2 lane) 4.1B \$2,600 NovaSeq S2 (2*50) 2.2B \$1,000 NovaSeq S2 (2*50) per lane (with XP - 2 lane) 10B \$3,500 NovaSeq S4 (2*100) 2.5B \$1,000 NovaSeq S4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*150) 2.5B \$1,100 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq SP (2*150) per lane (with XP - 2 lane) 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP - 2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP - 2 lane) | |
| 4.1B \$2,600 NovaSeq S2 (2*50) 2.2B \$1,000 NovaSeq S2 (2*50) per lane (with XP - 2 lane) 10B \$3,500 NovaSeq S4 (2*100) 2.5B \$1,000 NovaSeq S4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*150) 2.5B \$1,100 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq SP (2*100) per lane (with XP - 4 lane) 800M \$900 NovaSeq SP (2*100) per lane (with XP - 2 lane) 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP - 2 lane) 800M \$2,600 NovaSeq SP (2*250) 800M \$2,600 NovaSeq SP (2*250) per lane (with XP - 2 lane) | |
| 2.2B \$1,000 NovaSeq S2 (2*50) per lane (with XP - 2 lane) 10B \$3,500 NovaSeq S4 (2*100) 2.5B \$1,000 NovaSeq S4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*150) 2.5B \$1,100 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq SP (2*100) 400M \$900 NovaSeq SP (2*100) per lane (with XP-2 lane) 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP-2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 10B\$3,500NovaSeq S4 (2*100)2.5B\$1,000NovaSeq S4 (2*100) per lane (with XP - 4 lane)10B\$5,000NovaSeq S4 (2*150)2.5B\$1,100NovaSeq S4 (2*150) per lane (with XP - 4 lane)800M\$1,500NovaSeq SP (2*100)400M\$900NovaSeq SP (2*100) per lane (with XP-2 lane)800M\$2,400NovaSeq SP (2*150)400M\$1,500NovaSeq SP (2*150) per lane (with XP-2 lane)800M\$2,600NovaSeq SP (2*250)400M\$1,500NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 2.5B \$1,000 NovaSeq S4 (2*100) per lane (with XP - 4 lane) 10B \$5,000 NovaSeq S4 (2*150) 2.5B \$1,100 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq SP (2*100) 400M \$900 NovaSeq SP (2*100) per lane (with XP-2 lane) 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP-2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 10B\$5,000NovaSeq S4 (2*150)2.5B\$1,100NovaSeq S4 (2*150) per lane (with XP - 4 lane)800M\$1,500NovaSeq SP (2*100)400M\$900NovaSeq SP (2*100) per lane (with XP-2 lane)800M\$2,400NovaSeq SP (2*150)400M\$1,500NovaSeq SP (2*150) per lane (with XP-2 lane)800M\$2,600NovaSeq SP (2*250)400M\$1,500NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 2.5B \$1,100 NovaSeq S4 (2*150) per lane (with XP - 4 lane) 800M \$1,500 NovaSeq SP (2*100) 400M \$900 NovaSeq SP (2*100) per lane (with XP-2 lane) 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP-2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 2.5B\$1,100NovaSeq S4 (2*150) per lane (with XP - 4 lane)800M\$1,500NovaSeq SP (2*100)400M\$900NovaSeq SP (2*100) per lane (with XP-2 lane)800M\$2,400NovaSeq SP (2*150)400M\$1,500NovaSeq SP (2*150) per lane (with XP-2 lane)800M\$2,600NovaSeq SP (2*250)400M\$1,500NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 400M \$900 NovaSeq SP (2*100) per lane (with XP-2 lane) 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP-2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP- 2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 800M \$2,400 NovaSeq SP (2*150) 400M \$1,500 NovaSeq SP (2*150) per lane (with XP- 2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 400M \$1,500 NovaSeq SP (2*150) per lane (with XP- 2 lane) 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| 800M \$2,600 NovaSeq SP (2*250) 400M \$1,500 NovaSeq SP (2*250) per lane (with XP-2 lane) | |
| | |
| | |
| 800M \$1,500 NovaSeq SP (2*50) | |
| plate \$100 Nucleic acid extraction using the KingFisher | |
| sample \$2 Nucleofector | |
| sample \$140 Oxford Nanopore Amplicon single sample library prep with ligation | n starting from amplicor |
| sample \$230 Oxford Nanopore Direct RNA single sample library prep | |
| sample \$140 Oxford Nanopore DNA single sample library prep with ligation | |
| sample \$95 Oxford Nanopore DNA single sample library prep with rapid ligation | ion |
| sample \$33 Oxford Nanopore Multiplexed DNA library prep with ligation (per | |
| sample \$230 Oxford Nanopore PCR cDNA seq single sample library prep | 1 / |
| sample \$230 Oxford Nanopore PCR-free cDNA seq sample library prep | |
| run \$99 Oxford Nanopore sequencing (per run) | |
| units \$20 Phusion DNA polymerase, 1000 units | |
| prep plus shipping \$45 Plasmid Prep (Miniprep) up to 400ng/ul with 50ul provided | |
| program \$600 Plasmid cloning training | |
| sample \$45 Plasmid Maxiprep | |
| sample \$33 Plasmid Midiprep | |
| sample \$3 QIACube DNA Extraction /sample, reagents provided by customer | r |
| sample \$3 QiaCube RNA Extraction /sample, reagents provided by customer | |
| sample \$2 QiaCube with reagents not provided by the customer | |
| sample \$4 Qubit | |
| hour \$0 qPCR equipment use | |
| hour \$22 QuantStudio training | |
| hour \$2 Remote desktop Genious DNA analysis software per hour | |
| sample \$5 Restriction enzyme digestion per reaction | |
| residue \$5 RNA, 2' o-Methyl or Fluoro RNA synthesis | |
| oligo \$15 RP-HPLC for synthesized DNA oligos <100 bases | |
| sample \$60 rRNA depletion library preparation | |
| reaction \$3 Sanger Sequencing | |
| hour \$85 SeqStudio training | |
| set up \$200 Set up fee for Andrew pipetting Robot | |
| sample \$100 Single Cell ATAC Seq Assay | |
| sample \$100 Single Cell ATAC Seq Assay sample \$100 Single Cell ATAC Seq Assay, 4 sample Set | |
| sample \$20 SureCell WTA 3' Library Pre Kit - ddSeq System | |
| 1M reads \$100 Small genome sequencing (1M reads) with library preparation | |
| units \$10 Shall genome sequencing (TW reads) with library preparation 1 Taq DNA polymerase, 1000 units | |
| | |
| set \$140 Targeted 16S sequencing (1-32) | |

| | | Rate | Rate | Rates | | |
|---|------------|---------------|------------------|--------------|---------|---|
| No. Name of Rate Study | Department | Study Date | Update _ Date | Basis | Amount | Service |
| Traine of frace study | Bepartment | Bute | Butt | set | \$170 | Targeted 16S sequencing (33 - 64) |
| | | | | set | \$200 | Targeted 16S sequencing (65 - 96) |
| | | | | set | \$15 | Targeted 16S sequencing (per set of 8 after 96) |
| | | | | hour | \$0 | Tissue Lyser II use |
| | | | | hour | \$20 | Tissue Lyser training |
| | | | | sample | \$4 | Quibit W/o reagents |
| | | | | sample | \$50 | Library preparation (Nextera DNA Flex) W/o reagents |
| | | | | sample | \$50 | Library preparation (Nextera Exome) W/o reagents |
| | | | | sample | \$45 | Library preparation (NEB DNA Ultra II) W/o reagents |
| | | | | sample | \$60 | Library preparation (NEB RNA Ultra II) W/o reagents |
| | | | | course | \$2,600 | Recombinant DNA training |
| | | | | box | \$1.25 | Tip washing using bleach for standard tips |
| | | | | box | \$1.25 | Tip washing using Grenoclean for standard tips |
| | | | | box | \$1.25 | Tip washing using bleach for premium tips |
| | | | | box | \$1.75 | Tip washing using Grenoclean for premium tips |
| | | | | hour | \$85 | qPCR concept training |
| 60. Acoustics Water Tank Lab | ME | 7/1/20 | | | | Internal / Other Georgia Tech Departments |
| O. Redusties water rain Eac | IVIL | //1/20 | | Hour | \$0 | Underwater Acoustic Measurments |
| | | | | 11061 | ΨΟ | External / Other Educations Institutions |
| | | | | Hour | \$168 | Underwater Acoustic Measurments |
| | | | | 11061 | Ψ100 | External /Corporate |
| | | | | Hour | \$168 | Underwater Acoustic Measurments |
| 62. Center for X-Ray Diffraction Structure Analysis | Chem | 9/20/16 | | | | All Users |
| 02. 00 | 2 | J. 20. 10 | | Per Analysis | \$300 | Full Service Structure Analysis |
| | | | | Per Hour | \$75 | Personnel Assistance |
| | | | | Per Hour | \$25 | Instrument Services |
| 63. Systems Mass Spectrometry Center | IBB | 3/1/23 | | | | GT & External Educational Institutes |
| os. Systems mass spectromeny conten | IDD | 3, 1, 23 | | Per Sample | \$30 | Sample Preparation from extracted proteins |
| | | | | Per Sample | \$80 | LCMSMS data acquisition and Analysis from simple mixture (Gel bands/purified proteins/peptides) |
| | | | | Per Sample | \$120 | LCMSMS data acquisition and Analysis from complex mixture (Whole cell lysate/tissue lysate) |
| | | | | Per Sample | \$7 | Liquid Sample Preparation - Metabolomics |
| | | | | Per Sample | \$11 | Solid Sample Preparation - Metabolomics |
| | | | | Per Sample | \$38 | MS (ESI) Analysis |
| | | | | Per Sample | \$11 | MS (MALDI) Analysis |
| | | | | Per Sample | \$23 | MS (MALDI) Analysis - Hourly |
| | | | | Per Sample | \$23 | GC-MS Analysis |
| | | | | Pe Hour | \$100 | LC-MS Analysis - Metabolomics |
| | | | | Per Sample | \$23 | Data Analysis - Metabolomics |
| | | | | Per Sample | \$32 | Additional Data Processing |
| | | | | | | <u>Industry</u> |
| | | | | Per Sample | \$45 | Sample Preparation from extracted proteins |
| | | | | Per Sample | \$120 | LCMSMS data acquisition and Analysis from simple mixture (Gel bands/purified proteins/peptides) |
| | | | | Per Sample | \$180 | LCMSMS data acquisition and Analysis from complex mixture (Whole cell lysate/tissue lysate) |
| | | | | Per Sample | \$53 | Liquid Sample Preparation - Metabolomics |
| | | | | Per Sample | \$65 | Solid Sample Preparation - Metabolomics |
| | | | | Per Sample | \$59 | MS (ESI) Analysis |
| | | | | Per Sample | \$18 | MS (MALDI) Analysis |
| | | | | Per Sample | \$45 | MS (MALDI) Analysis - Hourly |
| | | | | Per Sample | \$45 | GC-MS Analysis |
| | | | | Per Hour | \$150 | LC-MS Analysis - Metabolomics |
| | | | | Per Sample | \$45 | Data Analysis - Metabolomics |
| Srv Ctr Rate List 1.27.25.xlsx | | | | Page 17 | | 1/28/2025 |

| | | Rate Study | Rate Update | Rates | | |
|--|------------|---------------|----------------|-------------|--------|--|
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | Per Sample | \$35 | Additional Data Processing |
| 65. GVU Prototyping Lab | SoIC | 7/1/21 | | | | Internal/Federal |
| | | | | Cubic Inch | \$14 | Dimesnison ABS Printer |
| | | | | Cubic Inch | \$15 | 3D Systems Project (SD) |
| | | | | Cubic Inch | \$16 | 3D Systems Project (HD) |
| | | | | | | External (Industry) |
| | | | | Cubic Inch | \$49 | Dimesnison ABS Printer |
| | | | | Cubic Inch | \$28 | 3D Systems Project (SD) |
| | | | | Cubic Inch | \$33 | 3D Systems Project (HD) |
| 66. Biomolecular Characterization and Analysis | IBB/EBB | 7/1/17 | | | | Internal Users |
| | | | | Hour | \$0 | Personal Services (Training), per hour |
| | | | | Hour | \$5 | BioTek Synergy H4 Multimode Plate Reader |
| | | | | Hour | \$5 | QuantStudio 6 Flex rtPCR |
| | | | | Hour | \$5 | Applied Biosystems StepOne Plus rtPCR#2 |
| | | | | Hour | \$20 | Arcturus XT Laser Capture Microdissection System |
| | | | | Hour | \$0 | AMAXA Electroporation Device |
| | | | | Hour | \$5 | Amersham RGB 600 Imager |
| | | | | Hour | \$5 | Optima XPN Ultracentrifuge |
| | | | | Hour | \$2 | Allegra benchtop centrifuge |
| | | | | Hour | \$2 | Microcentrifuge |
| | | | | Hour | \$10 | FAST prep 24 homogenizer |
| | | | | Hour | \$5 | High performance centrifuge |
| | | | | Hour | \$10 | GE FLA 9500 |
| | | | | Flask | \$5 | Freeze-zone Freeze Dry System |
| | | | | Hour | \$5 | LI-COR imager |
| | | | | Hour | \$10 | AP Chirascan-Plus |
| | | | | Hour | \$5 | BioTek Synergy H4 (short) |
| | | | | Day | \$30 | BioTek Synergy H4 (long) |
| | | | | Hour | \$3 | GE AKTA Pure 25 |
| | | | | Hour | \$0 | GE Ultrospec 2100 Pro |
| | | | | Hour | \$15 | Olis RSM1000 |
| | | | | Hour | \$5 | Shimadzu Prominence |
| | | | | Per Session | \$0 | Shimadzu Prominence |
| | | | | Hour | \$0 | Stratagene Mx3005P |
| | | | | Hour | \$10 | Wyatt DynaPro NanoStar |
| | | | | Hour | \$10 | Malvern Viscotek SEC-MALS 20 |
| | | | | Hour | \$10 | Malvern Zetasizer Nano Z |
| | | | | Hour | \$10 | Wyatt Dynapro Plate Reader |
| | | | | Hour | \$5 | Nano Temper Promethius |
| | | | | Hour | \$5 | Ultracentrifuge |
| | | | | Hour | \$5 | High Speed Centrifuge Avanti |
| | | | | Hour | \$5 | Isothermal calorimetry |
| | | | | Hour | \$10 | Differential Scanning Calorimetry |
| | | | | Sample | \$50 | Analytical ultracentrifuge <u>Affiliates and Industry Partners</u> |
| | | | | Hour | \$45 | Personal Services (Training), per hour |
| | | | | Hour | \$8 | BioTek Synergy H4 Multimode Plate Reader |
| | | | | Hour | \$7 | QuantStudio 6 Flex rtPCR |
| | | | | Hour | \$7 | Applied Biosystems StepOne Plus rtPCR#2 |
| | | | | Hour | \$40 | Arcturus XT Laser Capture Microdissection System |
| | | | | Hour | \$5 | AMAXA Electroporation Device |
| Sry Ctr Rate List 1 27 25 xlsx | | | | Page 18 | | 1/28/2025 |

| | | Rate | Rate | D | | |
|--------------------------|------------|---------------|-------------|----------------|--------------|--|
| No. Name of Rate Study | Department | Study Date | Update Date | Rates Basis | Amount | Service |
| No. Ivalie of Rate Study | Берагинен | Date | Daic | Hour | \$8 | Amersham RGB 600 Imager |
| | | | | Hour | \$8 \$8 | Optima XPN Ultracentrifuge |
| | | | | Hour | \$ 5 | Allegra benchtop centrifuge |
| | | | | Hour | \$5 | Microcentrifuge |
| | | | | Hour | \$20 | FAST prep 24 homogenizer |
| | | | | Hour | \$13 | High performance centrifuge |
| | | | | Hour | \$15 | GE FLA 9500 |
| | | | | Flask | \$10 | Freeze-zone Freeze Dry System |
| | | | | Hour | \$8 | LI-COR imager |
| | | | | Hour | \$15 | AP Chirascan-Plus |
| | | | | Hour | \$8 | BioTek Synergy H4 (short) |
| | | | | Day | \$50 | BioTek Synergy H4 (long) |
| | | | | Hour | \$8 | GE AKTA Pure 25 |
| | | | | Hour | \$5 | GE Ultrospec 2100 Pro |
| | | | | Hour | \$20 | Olis RSM1000 |
| | | | | Hour | \$9 | Shimadzu Prominence |
| | | | | Per Session | \$65 | Shimadzu Prominence |
| | | | | Hour | \$5 | Stratagene Mx3005P |
| | | | | Hour | \$15 | Wyatt DynaPro NanoStar |
| | | | | Hour | \$15 | Malvern Viscotek SEC-MALS 20 |
| | | | | Hour | \$15 | Malvern Zetasizer Nano Z |
| | | | | Hour | \$15 | Wyatt Dynapro Plate Reader |
| | | | | Hour | \$16 | Nano Temper Promethius |
| | | | | Hour | \$8 | Ultracentrifuge |
| | | | | Hour | \$13 | High Speed Centrifuge Avanti |
| | | | | Hour | \$8 | Isothermal calorimetry |
| | | | | Hour | \$15 | Differential Scanning Calorimetry |
| | | | | Sample | \$100 | Analytical ultracentrifuge |
| | | | | | | External (Industry) |
| | | | | Hour | \$45 | Personal Services (Training), per hour |
| | | | | Hour | \$11 | BioTek Synergy H4 Multimode Plate Reader |
| | | | | Hour | \$7 | QuantStudio 6 Flex rtPCR |
| | | | | Hour | \$8 | Applied Biosystems StepOne Plus rtPCR#2 |
| | | | | Hour | \$100 | Arcturus XT Laser Capture Microdissection System |
| | | | | Hour | \$5 | AMAXA Electroporation Device |
| | | | | Hour | \$15 | Amersham RGB 600 Imager |
| | | | | Hour | \$15 | Optima XPN Ultracentrifuge |
| | | | | Hour | \$10 | Allegra benchtop centrifuge |
| | | | | Hour | \$10 | Microcentrifuge |
| | | | | Hour | \$40 | FAST prep 24 homogenizer |
| | | | | Hour | \$13 | High performance centrifuge |
| | | | | Hour | \$20 \$20 | GE FLA 9500 |
| | | | | Flask | \$20 | Freeze-zone Freeze Dry System |
| | | | | Hour | \$15 \$22 | LI-COR imager |
| | | | | Hour Hour | \$22 \$11 | AP Chirascan-Plus Pio Tele Sympromy H4 (chort) |
| | | | | Hour Day | \$11 \$65 | BioTek Synergy H4 (long) |
| | | | | Day Hour | \$63 \$8 | BioTek Synergy H4 (long) GE AKTA Pure 25 |
| | | | | Hour | \$8 \$10 | GE AKTA Pure 23 GE Ultrospec 2100 Pro |
| | | | | Hour | \$10 \$40 | Olis RSM1000 |
| | | | | Hour | \$40 \$9 | Shimadzu Prominence |
| | | | | Per Session | \$130 | Shimadzu Prominence Shimadzu Prominence |
| | | | | Hour | \$20 | Stratagene Mx3005P |
| | | | | Hour | \$20 | Wyatt DynaPro NanoStar |
| 0.0.0.0.1.4.07.05.1 | | | | 110 ml | ψ 2 0 | Wydd Dynai 10 Tanobai |

| | | Rate | Rate | | | |
|---|------------|--------|----------|-----------|--------------------|--|
| | | Study | Update _ | Rates | | |
| No. Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | Hour | \$15 | Malvern Viscotek SEC-MALS 20 |
| | | | | Hour | \$29 | Malvern Zetasizer Nano Z |
| | | | | Hour | \$24 | Wyatt Dynapro Plate Reader |
| | | | | Hour | \$16 | Nano Temper Promethius |
| | | | | Hour | \$15 | Ultracentrifuge |
| | | | | Hour | \$13 | High Speed Centrifuge Avanti |
| | | | | Hour | \$20 | Isothermal calorimetry |
| | | | | Hour | \$25 | Differential Scanning Calorimetry |
| | | | | Sample | \$261 | Analytical ultracentrifuge |
| 66. Biomolecular Characterization and Analysis - Addendum | IBB/EBB | 6/1/23 | | | | Internal/Federal/GA Core Alliance |
| | | | | Hour | \$10 | AF4-MALS |
| | | | | Hour | \$10 | Nanosight 300 |
| | | | | | | Other Academic Inst |
| | | | | Hour | \$15 | AF4-MALS |
| | | | | Hour | \$15 | Nanosight 300 |
| | | | | | | For Profit Industry |
| | | | | Hour | \$257 | AF4-MALS |
| | | | | Hour | \$102 | Nanosight 300 |
| 69. Bioimaging and Biomechanical Properties Testing | IBB | 7/1/17 | | 110 011 | Ψ10 - | GEORGIA TECH INTERNAL USERS |
| on Biolinaging and Biolineonamear Properties Testing | 100 | ,,1,1, | | Hour | \$50.80 | CT Personal Services / Staff Time, per hour |
| | | | | Unit | \$3.95 | Set Up Charge |
| | | | | Per Slice | \$0.05 | Medium Resolution, per slice |
| | | | | Per Slice | \$0.03 | High Resolution, per slice |
| | | | | Per Slice | \$1.06 | Custom Resolution, per slice |
| | | | | Hour | \$25.00 | Fluorescence / Bioluminescence imaging, per hour |
| | | | | Hour | \$23.00 \$13.69 | Biomechanics Machine Services, per hour |
| | | | | nour | \$15.09 | |
| | | | | 11 | Ø50.04 | EDUCATIONAL INSTITUTES & IBB INDUSTRY PARTNERS |
| | | | | Hour | \$59.84 | CT Personal Services / Staff Time, per hour |
| | | | | Unit | \$4.47 | Set Up Charge |
| | | | | Per Slice | \$0.06 | Medium Resolution, per slice |
| | | | | Per Slice | \$0.16 | High Resolution, per slice |
| | | | | Per Slice | \$1.20 | Custom Resolution, per slice |
| | | | | Hour | \$48.00 | Fluorescence / Bioluminescence imaging, per hour / Siemens Inveon CT imaging, per hour |
| | | | | Hour | \$15.51 | Biomechanics Machine Services, per hour |
| | | | | | | <u>INDUSTRY</u> |
| | | | | Hour | \$69.89 | CT Personal Services / Staff Time, per hour |
| | | | | Unit | \$5.24 | Set Up Charge |
| | | | | Per Slice | \$0.07 | Medium Resolution, per slice |
| | | | | Per Slice | \$0.19 | High Resolution, per slice |
| | | | | Per Slice | \$1.42 | Custom Resolution, per slice |
| | | | | Hour | \$97.43 | Fluorescence / Bioluminescence imaging, per hour / Siemens Inveon CT imaging, per hour |
| | | | | Hour | \$18.20 | Biomechanics Machine Services, per hour |
| 70. Electrical Testing of Materials and Devices | MSE | 7/1/17 | | | | <u>Internal</u> |
| | | | | Sample | \$250 | Initial Test Sample |
| | | | | Use | \$250 | Standard Setup |
| | | | | Sample | \$100 | Repeat of Initial Test Sample |
| | | | | Cost | Cost | Non Standard Setup (Material) |
| | | | | Hour | \$148 | Director Consulting |
| | | | | Hour | \$50 | GRA Consulting |
| | | | | | | External (Industry) |
| | | | | Sample | \$255 | Initial Test Sample |
| | | | | Use | \$257 | Standard Setup |
| | | | | Sample | \$160 | Repeat of Initial Test Sample |
| | | | | Cost | Cost | Non Standard Setup (Material) |
| | | | | Hour | \$148 | Director Consulting |
| 0 - 0 - D - 1 - 1 - 1 - 2 - 2 - 1 | | | | | Ψ1.0 | - |
| Srv Ctr Rate List 1.27.25.xlsx | | | | Page 20 | | 1/28/2025 |

| | | | Rate | Rate | | | |
|-----|-------------------------------------|------------|--------|--------|-------|-----------------|--|
| | | | Study | Update | Rates | | |
| No. | Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| | | | | | Hour | \$64 | GRA Consulting |
| 71. | Tribology & Surface Engineering Lab | ME | 7/1/18 | | | | Internal/Federal |
| | | | | | Hour | \$50 | Lab Rate |
| | | | | | | | External (Industry) |
| | | | | | Hour | \$50 | Lab Rate |
| 70 | TWIC CT D D ' I I | MCE | 7/1/10 | | | | T 4 1/F 1 1 |
| 72. | TKIS-GT Pyro Processing Lab | MSE | 7/1/19 | | Test | ¢1 200 | Internal /Federal Per Test |
| | | | | | Hour | \$1,300 \$64 | Instrument/Kiln Only Per Hour |
| | | | | | Hour | \$51 | Senior Scientist |
| | | | | | Hour | \$184 | Senior Consultant |
| | | | | | 11041 | ΨΙΟΙ | External (TKIS Users) |
| | | | | | Test | \$1,300 | Per Test |
| | | | | | Hour | \$64 | Instrument/Kiln Only Per Hour |
| | | | | | Hour | \$51 | Senior Scientist |
| | | | | | Hour | \$184 | Senior Consultant |
| | | | | | | | External (Industry) |
| | | | | | Test | \$1,300 | Per Test |
| | | | | | Hour | \$64 | Instrument/Kiln Only Per Hour |
| | | | | | Hour | \$51 | Senior Scientist |
| | | | | | Hour | \$184 | Senior Consultant |
| 74. | Laser Machining Lab | IMS | 9/1/19 | | | | US Academic Institutions |
| | | | | | | | Machine Class 1 |
| | | | | | Hour | \$25 | X-Ray Inspection System (DAGE) |
| | | | | | Hour | \$25 | Sub-Micron Bonder (Finetech) |
| | | | | | Hour | \$25 | 60 Watt Laser System (Hermes LS500XL CO2) |
| | | | | | Hour | \$25 | UV Micro Machining System (Resonetics IR laser) |
| | | | | | Hour | \$25 | Labcoter Deposition System (SCS Parylene Coater) |
| | | | | | Hour | \$25 | Wyko NT2000 Profilometer (VEECO) |
| | | | | | 11 | #2.5 | Machine Class 2 |
| | | | | | Hour | \$35 | Aerosol Jet 200 system (Optomec) |
| | | | | | Hour | \$50 | Machine Class 3 Optec WS Flex Laser Micromachining Base System |
| | | | | | nour | \$30 | Foreign Academic Institutions |
| | | | | | | | Machine Class 1 |
| | | | | | Hour | \$35 | X-Ray Inspection System (DAGE) |
| | | | | | Hour | \$35 | Sub-Micron Bonder (Finetech) |
| | | | | | Hour | \$35 | 60 Watt Laser System (Hermes LS500XL CO2) |
| | | | | | | | • |
| | | | | | Hour | \$35 | UV Micro Machining System (Resonetics IR laser) |
| | | | | | Hour | \$35 | Labcoter Deposition System (SCS Parylene Coater) |
| | | | | | Hour | \$35 | Wyko NT2000 Profilometer (VEECO) |
| | | | | | | | Machine Class 2 |
| | | | | | Hour | \$40 | Aerosol Jet 200 system (Optomec) |
| | | | | | | | Machine Class 3 |
| | | | | | Hour | \$76 | Optec WS Flex Laser Micromachining Base System |
| | | | | | | | Industrial: |
| | | | | | | | Machine Class 1 |
| | | | | | Hour | \$35 | X-Ray Inspection System (DAGE) |
| | | | | | Hour | \$35 | Sub-Micron Bonder (Finetech) |
| | | | | | Hour | \$35 \$35 | 60 Watt Laser System (Hermes LS500XL CO2) |
| | | | | | 11001 | φυυ | ov wan Laser System (Hermies LSSOUAL CO2) |

| | | | Rate | Rate | | | | |
|-------------|----------------------------------|------------|-----------|--------|---------------|--------------------|--|-----------|
| 3.7 | N. CD. C. J. | D | Study | Update | Rates | | | |
| No. | Name of Rate Study | Department | Date | Date | Basis | Amount | Service | |
| | | | | | Hour | \$35 | UV Micro Machining System (Resonetics IR laser) | |
| | | | | | Hour | \$35 | Labcoter Deposition System (SCS Parylene Coater) | |
| 5 .6 | D . W. 1 | 000 | = /1 /2 O | | | | | |
| 76. | DataWorks | COC | 7/1/20 | | ** | Ф22 | Internal | |
| | | | | | Hour | \$32 | Personal Service Time | |
| | | | | | 11 | #22 | Other Educational Institution and Non-Profits Personal Service Time | |
| | | | | | Hour | \$32 | | |
| | | | | | Hour | \$41 | External - Industry (For Profit) Personal Service Time | |
| | | | | | nour | \$41 | reisonal Service Time | |
| 77. | IRIM - CAREN | IRIM | 1/1/21 | | | | Internal (Ga Tech) and Federal Users | |
| | | | | | Hour | \$45 | Personal Service Time | |
| | | | | | Hour | \$25 | Instrument Services | |
| | | | | | | | Other Educational Institutions | |
| | | | | | | | | |
| | | | | | Hour | \$45 | Personal Service Time | |
| | | | | | Hour | \$187 | Instrument Services | |
| | | | | | | | External - Industry (For Profit) | |
| | | | | | Hour | \$45 | Personal Service Time | |
| | | | | | Hour | \$187 | Instrument Services | |
| 79. | IBB - Laser Cutter Lab | IBB | 4/30/22 | | | | Federal, Non-Profit, and other GT Sponsored Research | |
| 77. | IBB Laser Carer Las | 100 | 1730722 | | Hour | \$22 | Personal Service Time | |
| | | | | | 110 61 | Ψ22 | External Users (Non-GT Research) | |
| | | | | | Hour | \$22 | Personal Service Time | |
| | | | | | | | Laser Research Staff and Georgia Tech Internal Collaborators | |
| | | | | | Hour | \$22 | Personal Service Time | |
| | | | | | | · | Georgia Tech Non-Collaborators and Georgia Core Facilities Partnership | |
| | | | | | Hour | \$22 | Personal Service Time | |
| 90 | IDD MC2M Manufacturing Lab | IDD | 1/1/22 | | W/1- | \$2.42 | Escilito Estas non West | |
| 80. | IBB - MC3M Manufacturing Lab | IBB | 1/1/23 | | Week Event | \$342 \$441 | Facility Entry per Week Changeover Fee Per Event | |
| | | | | | Event | \$ 44 1 | Changeover ree rer Event | |
| 81. | Hollister-Dasi Labs | BME | 3/1/23 | | | | Internal (Ga Tech) and Federal Users | |
| | | | | | Print | \$30 | J850 Base | |
| | | | | | Print | \$30 | J750 Base | |
| | | | | | Grams | \$0.39 | J850 Print Job | |
| | | | | | Grams | \$0.39 | J750 Print Job | |
| | | | | | Hrs | \$21 | Training J850 | |
| | | | | | Hrs | \$25 | Training J750 | |
| | | | | | | | External - Industry (For Profit) | |
| | | | | | Print | \$30 | J850 Base | |
| | | | | | Print | \$30 | J750 Base | |
| | | | | | Grams | \$0.39 | J850 Print Job | |
| | | | | | Grams | \$0.39 | J750 Print Job | |
| | | | | | Hrs | \$21 | Training J850 | |
| | | | | | Hrs | \$25 | Training J750 | |
| | Srv Ctr Rate List 1.27.25.xlsx | | | | Page 22 | | č | 1/28/2025 |
| | C. V Cit Fidio Liot 1.27.20.Alox | | | | i ago zz | | | 112012020 |

| | | | Rate Study | Rate Update | Rates | | |
|-----|---|------------|---------------|----------------|-----------------|---------------|--|
| No. | Name of Rate Study | Department | Date | Date | Basis | Amount | Service |
| 82. | Desai Lab | BME | 3/1/23 | | | | All Users |
| 62. | Desai Lau | DIVIE | 3/1/23 | | Print Hrs | \$173 \$35 | MJP5600 MJP5600 - Training |
| 83. | Effective Team Dynamics | MSE | 9/1/24 | | | | Internal / Non-Profit / Federal Users |
| | | | | | hour | \$110 | Workshop usage per hour |
| | | | | | participant | \$5 | Workbook materials for 50 or 60 min workshops |
| | | | | | participant | \$10 | Workbook materials for half day workshops |
| | | | | | participant | \$30 | Workbook materials for full day workshops |
| | | | | | pass-through | | Gallup Materials |
| | | | | | | #120 | External - Industry (For Profit) |
| | | | | | hour | \$139 | Workshop usage per hour |
| | | | | | participant | \$5 | Workbook materials for 50 or 60 min workshops |
| | | | | | participant | \$10 \$20 | Workbook materials for half day workshops |
| | | | | | participant | \$30 | Workbook materials for full day workshops |
| | | | | | pass-through | | Gallup Materials |
| | | | | | | | |
| 84. | Gait Speed System | IPT | 9/1/24 | | | | All Users |
| | | | | | Unit | \$779 | Gait Speed System |
| | | | | | hr | \$106 | Director |
| | | | | | hr | \$16 | Student Assistant |
| | Facility Use Rate se are rates established for the infrequent and non-recurring use by externation of Georgia Tech lab facilities that are unique and not commercially av | | | | | | |
| 78. | Allegro Services Lab | ECE | 1/1/22 | | Clinical Sample | \$81 | Federal & Internal GIT users Measuremens per clinical sample External (Industry) |
| | | | | | Clinical Sample | \$81 | Measuremens per clinical sample |
| 58 | Molecular Evolution | IBB | 7/1/2023 | | Use | \$1,063 | All Users NovaSeq 6000 Instrument |
| 85. | GT Solar Manufacturing Center | ECE | 9/1/2024 | | Unit | \$608 | All Users Solar Cell |