HUMAN SERVICES TECHNOLOGY ALL TUITION & FEES SUBJECT TO CHANGE RATES Amount Tuition (per credit hour) - In State \$ 92.00 x **15** \$ 1.380.00 **16** \$ 1,472.00 184.00 x Tuition (per credit hour) - Out of State \$ \$ 138.00 x Tuition (per credit hour) - Apple \$ \$ 9.20 x Comprehensive Fee (per credit hour) \$ 15 \$ 138.00 16 \$ 147.20 Information Technology Fee (per credit hour) \$ 9.00 x 15 \$ 135.00 16 \$ 144.00 3.00 x College Activity Fee (per credit hour) \$ 15 \$ 45.00 16 \$ 48.00 Safety & Security Fee (per credit hour) \$ 2.50 x 15 \$ 37.50 16 \$ 15.00 TECHNOLOGY FEES (per technology/program credit hour) 9.20 x Human Services (HUS) \$ 9 \$ 82.80 6 \$ 55.20 27.60 Communications, Humanities, Learning Assistance, Math & Social Sciences \$ 9.20 x 6 \$ 55.20 3 \$ \$ 6 \$ 110.40 Math/Science & Science (BIO, CHE, NUT, PHY, CHM, NUT) 18.40 x 0 \$ **MATRICULATION FEE** \$ 70.00 70.00 One time fee covers costs associated with student orientation and graduation \$ \$ **ROOM AND BOARD** \$ 1,850.00 Room Charge - Acadia - Double per semester (DO) \$ 1,850.00 \$ 1,850.00

\$ 2,250.00

\$ 2,150.00

\$ 1,752.00

\$

\$

\$

\$

100.00

65.00

\$

\$

\$

\$

\$

\$ 2,150.00

100.00

65.00

500.00

\$ 6,608.50

\$

\$

\$

\$

\$

\$ 2,150.00

65.00

500.00

\$ 6,584.40

EMCC ESTIMATED SEMESTER & YEARLY TUITION FEES WORKSHEET FOR 2017-18

Eastern Maine Community College reserves the right to change costs without prior notice. This worksheet has been prepared to provide the student with an ESTIMATE of the semester/yearly tuition, fees, supplies, books, room and board. The actual semester bill will be generated by the Business Office. Please refer to The College Catalog for further financial information.

Meal Plan A

Meal Plan B

Resident Security Deposit

Room Charge - Kineo - per semester (KN)

Resident Recreation Fee-per semester

Estimated Other Costs

Estimated Supplies , Materals, & Tools (Type estimated cost/Department)

ESTIMATED BILL INCLUDING ROOM AND BOARD

Estimated Books per Technology (cost per Tech per Bookstore)