

LEWIS-CLARK STATE COLLEGE

FY2010 Full Time Student Definitional Change, Impact on Student Fees

CURRENT

Full Time Student = 8 or more Credit Hours

Part Time Student = 1 through 7 Credit Hours

STUDENT FEES & TUITION

1 through 7 Credits = Part Time Rate, Part Time Student

8 Credits = Full Time Rate, Full Time Student

9 Credits = Full Time Rate, Full Time Student

10 Credits = Full Time Rate, Full Time Student

11 Credits = Full Time Rate, Full Time Student

12 Credits = Full Time Rate, Full Time Student

Though 21 Credits = Full Time Rate, Full Time Student

22 or more Credits = Additional Overload Fee + Petition

NON-RESIDENT TUITION

Part Time Student = 1 - 7 Credit Hours, Part Time Rate, NO Non-Resident Tuition

Full Time Student = 8 or more Credit Hours, Full Time Rate + Non Resident Tuition

STUDENT HEALTH INSURANCE

Mandatory insurance coverage for full-time students = 8 or more Credit Hours

ADDITIONAL CHANGE, NOT FEE RELATED

Non-degree seeking students credit limit = 7 credits

CHANGE effective FY2010 (2009-2010)

Full Time Student = 12 or more Credit Hours

Part Time Student = 1 through 11 Credit Hours

STUDENT FEES & TUITION

Part Time Rate * 1 - 7 Credits, Part Time Student (No Change)

Part Time Rate * 8 Credits , Part Time Student

Part Time Rate * 9 Credits, Part Time Student

Part Time Rate * 10 Credits = Equivalent to Full Time Rate/ Capped at Full Time Rate, Part Time Student

Part Time Rate * 11 Credits = Equivalent to Full Time Rate/ Capped at Full Time Rate, Part Time Student

Full Time Rate, Full Time Student

Through 20 Credits = Full Time Rate, Full Time Student

21 or more Credits = Additional Overload Fee + Petition

NON-RESIDENT TUITION

Part Time Student = 1 - 11 Credit Hours, Part Time Rate (see above), NO Non-Resident Tuition

Full Time Student = 12 Credit Hours, Full Time Rate + Non Resident Tuition

STUDENT HEALTH INSURANCE

Mandatory insurance coverage for full-time students = 12 or more Credit Hours

ADDITIONAL CHANGE, NOT FEE RELATED

Non-degree seeking students credit limit = 11 credits

nt
nt