Hours Spg/Fall/Evry Semester # 2 Term: ____SPRING_____ Semester # 1 Term: ____FALL____ Spg/Fall/Evry 1 1 Cumulative Total 15 Cumulative Total 31 Semester # 3 Term: ____FALL____ Term: ____SPRING_____ Spg/Fall/Evry Semester # 4 Hours Spg/Fall/Evry Hours r = r*i i* r = r - r, , , Cumulative Total 47 Cumulative Total 62 Semester # 5 Term: ____FALL____ Spg/Fall/Evry Semester # 6 Term: ____SPRING_____ Hours Hours Spg/Fall/Evry I = I, , $r = r \cdot r$

Hours