

HARPER COLLEGE

Palatine, Illinois

Harper Bradley

Harper Bradley

Harper Bradley

HARPER COLLEGE

Palatine, Illinois

Harper Bradley

Harper Bradley

Harper Bradley

MGT

265-266 NT
270 NT
274-276 NT
280 M L 250
291 NT

MKT

105 NT
106 FCS EC
110 FCS EC
120 NT
140-141 NT
145 NT
180 NT
190-191 NT
193 NT
196 NT
202 NT
217 NT
240 NT
242-243 NT
245-248 NT
250-252 NT
255 NT
260 I B EC
280-281 NT
285 NT
290 NT

MTH

101 MTH 101
103 MTH 109
124 MTH 114
130 ETE 107
131 ETE 108
134 MTH 115
140 MTH 112
162 MTH 111
165 MTH 111 or ~~QM~~ 262

KEY:

EC=Elective Credit **NT**=Not transferable

ALL TRANSFERABLE COURSES FROM TWO YEAR COLLEGES ARE GIVEN FRESHMAN-SOPHOMORE LEVEL CREDIT. NO JUNIOR-SENIOR LEVEL CREDIT WILL BE GIVEN FOR COMMUNITY COLLEGE COURSES THAT ARE EQUIVALENT TO BRADLEY'S 300-400 LEVEL COURSES.

HARPER COLLEGE

Palatine, Illinois

Harper Bradley

PHI

232 PHL 304

PHS

101 NSC EC
105 SCI 103
111-112 NSC EC
115 NSC EC
170 PHY 140

PHY

100 PHY EC
110 PHY 100
112 ENS EC
121 PHY 107
122 PHY 108
201 PHY 110
201+203 = PHY 110+167+202
202 PHY 201
203 PHY 202

PSC

101 PLS 105
210 PLS EC
220 PLS 202
250 PLS 205
260 PLS EC
270 PLS EC
280 PLS EC

PSY

101 PSY 101
106-107 NT
108 NT (See Dept Chair
for possible credit)
210 PSY EC
216 ETE EC or PSY EC
217 PSY EC
218 PSY 314
220 PSY 201
225 PSY 352
228 PSY ~~303~~
230 PSY 356

Harper Bradley

PSY

235 PSY 360
245 PSY 321

SCM

101 NT
120-127 NT
226 MTG EC
227-228 NT
230 NT
259 NT
281 NT

SGN

101-104 ETE EC
201-202 ETE EC
205 ETE EC
210 ETE EC
212 ETE EC

SOC

101 SOC 100
120 SOC EC
205 SOC 211
210 SOC EC
215 SOC EC
220 SOC EC
230 SOC EC
235 SOC EC

Harper Bradley

KEY:

EC=Elective Credit **NT**=Not transferable

ALL TRANSFERABLE COURSES FROM TWO YEAR COLLEGES ARE GIVEN FRESHMAN-SOPHOMORE LEVEL CREDIT. NO JUNIOR-SENIOR LEVEL CREDIT WILL BE GIVEN FOR COMMUNITY COLLEGE COURSES THAT ARE EQUIVALENT TO BRADLEY'S 300-400 LEVEL COURSES.

HARPER COLLEGE

Palatine, Illinois

Harper Bradley

Harper Bradley

Harper Bradley

KEY:

EC=Elective Credit **NT**=Not transferable