

***Institutional Dashboard #84 syntax.**

***Open Awards file from IPEDS sub-directory, select appropriate year.**

***Save file in Dashboard sub-directory**

GET

**FILE='I:\External Reporting\IPEDS\AY0405\Awards Conferred\AC Compilation'+
' Files\Awards 0405.sav'.**

SAVE OUTFILE='I:\Institutional Effectiveness\Institutional Dashboard by'+

' Measure\#84\2004-05\Awards 0405 ID & Award only.sav'

**/DROP=ethnic gender fpalst repace InD ED DH LIMENG AD NT SP spops pwd
poor**

**nontrad parent dishome eddis lep ALIENM ALIENF BLACKM BLACKF NATIVEM
NATIVEF**

ASIANM ASIANF HISPANIM HISPANIF WHITEM WHITEF UNKNOWNM

UNKNOWNF PWDM PWDF

PoorM PoorF NonTradM NonTradF ParentM ParentF DisHomeM DisHomeF

LEPM LEPF

EdDisM EdDisF /COMPRESSED.

***Open new file and filter out all awards except ALA.ALA and GEN.AGS.**

***Save as new file.**

GET

FILE='I:\Institutional Effectiveness\Institutional Dashboard by'+

' Measure\#84\2004-05\Awards 0405 ID & Award only.sav'.

***Just for reference I did a frequency for all awards.**

FREQUENCIES

VARIABLES=program

/ORDER= ANALYSIS .

FILTER OFF.

USE ALL.

SELECT IF(program = 'ALA.ALA' | program = 'GEN.AGS').

EXECUTE .

***For reference I did a frequency for awards to confirm I have the data I want.**

FREQUENCIES

VARIABLES=program

/ORDER= ANALYSIS .

***Save file as ALA and GEN only.**

SAVE OUTFILE='I:\Institutional Effectiveness\Institutional Dashboard by'+

' Measure\#84\2004-05\Awards 0405 ALA GEN only.sav'

/COMPRESSED.

***Check for multiple awards for the same student.**

SORT CASES BY id .

CASESTOVARS

/ID = id

/GROUPBY = VARIABLE .

SAVE OUTFILE='I:\Institutional Effectiveness\Institutional Dashboard by'+

' Measure\#84\2004-05\Awards 0405 ID & Award only deduped.sav'

/COMPRESSED.

***See syntax for creating National Student Clearinghouse file.**

***See syntax for adding in intent from query and old legacy file.**

***Add Final EdGoals from Query file.**

GET

FILE='I:\Institutional Effectiveness\Institutional Dashboard by'+

' Measure\#84\2004-05\Awards 0405 ALA GEN ID & Award only deduped.sav'.

SORT CASES BY

id (A) .

MATCH FILES /FILE=*

/TABLE='I:\Institutional Effectiveness\Institutional Dashboard by'+

' Measure\#84\2004-05\0405 Grad Names deduped.sav'

/RENAME (EdGoal EducGoals.1 EducGoals.10 EducGoals.11 EducGoals.12

EducGoals.13 EducGoals.14 EducGoals.15 EducGoals.16 EducGoals.17

EducGoals.18 EducGoals.19 EducGoals.2 EducGoals.3 EducGoals.4

EducGoals.5

EducGoals.6 EducGoals.7 EducGoals.8 EducGoals.9 FirstName ids intent
LastName MiddleInitial newasqt = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12
d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25)

/BY id

/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19
d20 d21 d22 d23 d24 d25.

EXECUTE.

*Add COHORT ID from NSC file.

MATCH FILES /FILE=*

/TABLE='I:\Institutional Effectiveness\Institutional Dashboard by'+
' Measure\#84\2004-05\0405 Grads for NSC.sav'

/RENAME (bday birth birthdate birthstring bmonth BranchCode byear end.1
endday endmonth endyear Filler Filler1 FirstName LastName MiddleInitial

NameSuffix RecordType SchoolCode SearchDate SSN = d0 d1 d2 d3 d4 d5 d6 d7
d8
d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20)

/BY id

/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19
d20.

EXECUTE.

*Add Value Labels to file.

value labels FEdGoal 'TW' 'Transfer without obtaining degree or certificate'

'TA' 'Transfer after obtaining degree or certificate'

'DC' 'Obtain OCC degree or certificate'

'ER' 'Employment Related Knowledge'

'EN' 'Gain knowledge unrelated to employment'

'UN' 'Undecided'.

*Select those student s intending to transfer.

IF (FEdGoal = 'TW' | FEdGoal = 'TA') transfer = 1 .

VARIABLE LABELS transfer 'Student intends to transfer' .

EXECUTE .

RECODE
transfer (SYSMIS=0) .
EXECUTE .

*Open file with ALA and GEN only.

GET
FILE='I:\Institutional Effectiveness\Institutional Dashboard by Measure\#84'+
' (transfer % of ALA & GEN grads)\2004-05\Awards 0405 ALA GEN ID & Award
only'+
' deduplicated.sav'.

*Merge Cohort ID into file.

MATCH FILES /FILE=*
/TABLE='I:\Institutional Effectiveness\Institutional Dashboard by'+
' Measure\#84 (transfer % of ALA & GEN grads)\2004-05\0405 Grads for NSC.sav'
/RENAME (bday birth birthdate birthstring bmonth BranchCode byear end.1
endday endmonth endyear Filler Filler1 FirstName LastName MiddleInitial
NameSuffix RecordType SchoolCode SearchDate SSN = d0 d1 d2 d3 d4 d5 d6 d7
d8
d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20)
/BY id
/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19
d20.
EXECUTE.

SORT CASES BY
CohortID (A) .

*Change Cohort ID to String 11 by hand.

SAVE OUTFILE='I:\Institutional Effectiveness\Institutional Dashboard by'+
' Measure\#84 (transfer % of ALA & GEN grads)\2004-05\Awards 0405 ALA GEN ID
&'+
' Award only deduplicated.sav'
/COMPRESSED.

*Merge NSC data into this file.

MATCH FILES /FILE=*

**/TABLE='I:\Institutional Effectiveness\Institutional Dashboard by'+
' Measure\#84 (transfer % of ALA & GEN grads)\2004-05\0405 Grads data from'+
' NSCwithout OCC dedupped.sav'**

**/RENAME (CollegeCode.1 CollegeCode.10 CollegeCode.11 CollegeCode.12
CollegeCode.13 CollegeCode.14 CollegeCode.15 CollegeCode.16
CollegeCode.17**

**CollegeCode.18 CollegeCode.19 CollegeCode.2 CollegeCode.20 CollegeCode.21
CollegeCode.22 CollegeCode.23 CollegeCode.24 CollegeCode.25 CollegeCode.3
CollegeCode.4 CollegeCode.5 CollegeCode.6 CollegeCode.7 CollegeCode.8
CollegeCode.9 CollegeName.1 CollegeName.10 CollegeName.11**

CollegeName.12

CollegeName.13 CollegeName.14 CollegeName.15 CollegeName.16

CollegeName.17

CollegeName.18 CollegeName.19 CollegeName.2 CollegeName.20

CollegeName.21

CollegeName.22 CollegeName.23 CollegeName.24 CollegeName.25

CollegeName.3

CollegeName.4 CollegeName.5 CollegeName.6 CollegeName.7 CollegeName.8

CollegeName.9 CollegeSequence.1 CollegeSequence.10 CollegeSequence.11

CollegeSequence.12 CollegeSequence.13 CollegeSequence.14

CollegeSequence.15

CollegeSequence.16 CollegeSequence.17 CollegeSequence.18

CollegeSequence.19

CollegeSequence.2 CollegeSequence.20 CollegeSequence.21

CollegeSequence.22

CollegeSequence.23 CollegeSequence.24 CollegeSequence.25

CollegeSequence.3

CollegeSequence.4 CollegeSequence.5 CollegeSequence.6 CollegeSequence.7

CollegeSequence.8 CollegeSequence.9 CollegeState.1 CollegeState.10

CollegeState.11 CollegeState.12 CollegeState.13 CollegeState.14

CollegeState.15 CollegeState.16 CollegeState.17 CollegeState.18

CollegeState.19 CollegeState.2 CollegeState.20 CollegeState.21

CollegeState.22 CollegeState.23 CollegeState.24 CollegeState.25

CollegeState.3 CollegeState.4 CollegeState.5 CollegeState.6 CollegeState.7

CollegeState.8 CollegeState.9 CollegeType.1 CollegeType.10 CollegeType.11

CollegeType.12 CollegeType.13 CollegeType.14 CollegeType.15 CollegeType.16
CollegeType.17 CollegeType.18 CollegeType.19 CollegeType.2 CollegeType.20
CollegeType.21 CollegeType.22 CollegeType.23 CollegeType.24 CollegeType.25
CollegeType.3 CollegeType.4 CollegeType.5 CollegeType.6 CollegeType.7
CollegeType.8 CollegeType.9 CollegeYears.1 CollegeYears.10 CollegeYears.11
CollegeYears.12 CollegeYears.13 CollegeYears.14 CollegeYears.15
CollegeYears.16 CollegeYears.17 CollegeYears.18 CollegeYears.19
CollegeYears.2 CollegeYears.20 CollegeYears.21 CollegeYears.22
CollegeYears.23 CollegeYears.24 CollegeYears.25 CollegeYears.3
CollegeYears.4 CollegeYears.5 CollegeYears.6 CollegeYears.7 CollegeYears.8
CollegeYears.9 DegreeTitle.1 DegreeTitle.10 DegreeTitle.11 DegreeTitle.12
DegreeTitle.13 DegreeTitle.14 DegreeTitle.15 DegreeTitle.16 DegreeTitle.17
DegreeTitle.18 DegreeTitle.19 DegreeTitle.2 DegreeTitle.20 DegreeTitle.21
DegreeTitle.22 DegreeTitle.23 DegreeTitle.24 DegreeTitle.25 DegreeTitle.3
DegreeTitle.4 DegreeTitle.5 DegreeTitle.6 DegreeTitle.7 DegreeTitle.8
DegreeTitle.9 EnrollmentEnd.1 EnrollmentEnd.10 EnrollmentEnd.11
EnrollmentEnd.12
EnrollmentEnd.13 EnrollmentEnd.14 EnrollmentEnd.15 EnrollmentEnd.16
EnrollmentEnd.17 EnrollmentEnd.18 EnrollmentEnd.19 EnrollmentEnd.2
EnrollmentEnd.20 EnrollmentEnd.21 EnrollmentEnd.22 EnrollmentEnd.23
EnrollmentEnd.24 EnrollmentEnd.25 EnrollmentEnd.3 EnrollmentEnd.4
EnrollmentEnd.5 EnrollmentEnd.6 EnrollmentEnd.7 EnrollmentEnd.8
EnrollmentEnd.9 EnrollmentStart.1 EnrollmentStart.10 EnrollmentStart.11
EnrollmentStart.12 EnrollmentStart.13 EnrollmentStart.14 EnrollmentStart.15
EnrollmentStart.16 EnrollmentStart.17 EnrollmentStart.18 EnrollmentStart.19
EnrollmentStart.2 EnrollmentStart.20 EnrollmentStart.21 EnrollmentStart.22
EnrollmentStart.23 EnrollmentStart.24 EnrollmentStart.25 EnrollmentStart.3
EnrollmentStart.4 EnrollmentStart.5 EnrollmentStart.6 EnrollmentStart.7
EnrollmentStart.8 EnrollmentStart.9 EnrollmentStatus.1 EnrollmentStatus.10
EnrollmentStatus.11 EnrollmentStatus.12 EnrollmentStatus.13
EnrollmentStatus.14 EnrollmentStatus.15 EnrollmentStatus.16
EnrollmentStatus.17
EnrollmentStatus.18 EnrollmentStatus.19 EnrollmentStatus.2
EnrollmentStatus.20 EnrollmentStatus.21 EnrollmentStatus.22
EnrollmentStatus.23 EnrollmentStatus.24 EnrollmentStatus.25
EnrollmentStatus.3 EnrollmentStatus.4 EnrollmentStatus.5 EnrollmentStatus.6
EnrollmentStatus.7 EnrollmentStatus.8 EnrollmentStatus.9 fname Graduated.1
Graduated.10 Graduated.11 Graduated.12 Graduated.13 Graduated.14
Graduated.15 Graduated.16 Graduated.17 Graduated.18 Graduated.19
Graduated.2
Graduated.20 Graduated.21 Graduated.22 Graduated.23 Graduated.24

Graduated.25 Graduated.3 Graduated.4 Graduated.5 Graduated.6 Graduated.7
Graduated.8 Graduated.9 GraduationDate.1 GraduationDate.10

GraduationDate.11

GraduationDate.12 GraduationDate.13 GraduationDate.14 GraduationDate.15
GraduationDate.16 GraduationDate.17 GraduationDate.18 GraduationDate.19
GraduationDate.2 GraduationDate.20 GraduationDate.21 GraduationDate.22
GraduationDate.23 GraduationDate.24 GraduationDate.25 GraduationDate.3
GraduationDate.4

GraduationDate.5 GraduationDate.6 GraduationDate.7 GraduationDate.8

GraduationDate.9 Iname Major.1 Major.10 Major.11 Major.12 Major.13 Major.14
Major.15 Major.16 Major.17 Major.18 Major.19 Major.2 Major.20 Major.21

Major.22 Major.23 Major.24 Major.25 Major.3 Major.4 Major.5 Major.6 Major.7

Major.8 Major.9 mi namesuffix RecordFound SearchDate TimeTransfer = d0 d1
d2

d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23
d24 d25 d26 d27 d28 d29 d30 d31 d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42
d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56 d57 d58 d59 d60 d61
d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80
d81 d82 d83 d84 d85 d86 d87 d88 d89 d90 d91 d92 d93 d94 d95 d96 d97 d98 d99
d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113 d114
d115 d116 d117 d118 d119 d120 d121 d122 d123 d124 d125 d126 d127 d128 d129
d130 d131 d132 d133 d134 d135 d136 d137 d138 d139 d140 d141 d142 d143 d144
d145 d146 d147 d148 d149

d150 d151 d152 d153 d154 d155 d156 d157 d158 d159 d160 d161 d162 d163 d164
d165 d166 d167 d168 d169 d170 d171 d172 d173 d174 d175 d176 d177 d178 d179
d180 d181 d182 d183 d184 d185 d186 d187 d188 d189 d190 d191 d192 d193 d194
d195 d196 d197 d198 d199 d200 d201 d202 d203 d204 d205 d206 d207 d208 d209
d210 d211 d212 d213 d214 d215 d216 d217 d218 d219 d220 d221 d222 d223 d224
d225 d226 d227 d228 d229 d230 d231 d232 d233 d234 d235 d236 d237 d238 d239
d240 d241 d242 d243 d244 d245 d246 d247 d248 d249 d250 d251 d252 d253 d254
d255 d256 d257 d258 d259 d260 d261 d262 d263 d264 d265 d266 d267 d268 d269
d270 d271 d272 d273 d274 d275 d276 d277 d278 d279 d280 d281 d282 d283 d284
d285 d286 d287 d288 d289 d290 d291 d292 d293 d294 d295 d296 d297 d298 d299
d300 d301 d302 d303 d304 d305 d306 d307 d308 d309 d310 d311 d312 d313 d314
d315 d316 d317 d318 d319 d320 d321 d322 d323 d324 d325 d326 d327 d328 d329
d330 d331)

/BY CohortID

/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18
d19 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 d30 d31 d32 d33 d34 d35 d36 d37
d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56
d57 d58 d59 d60 d61 d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75

d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86 d87 d88 d89 d90 d91 d92 d93 d94
d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110
d111 d112 d113 d114 d115 d116 d117 d118 d119 d120 d121 d122 d123 d124 d125
d126 d127 d128 d129 d130 d131 d132 d133 d134 d135 d136 d137 d138 d139 d140
d141 d142 d143 d144 d145 d146 d147 d148 d149 d150 d151 d152 d153 d154 d155
d156 d157 d158 d159 d160 d161 d162 d163 d164 d165 d166 d167 d168 d169 d170
d171 d172 d173 d174 d175 d176 d177 d178 d179 d180 d181 d182 d183 d184 d185
d186 d187 d188 d189 d190 d191 d192 d193 d194 d195 d196 d197 d198 d199 d200
d201 d202 d203 d204 d205 d206 d207 d208 d209 d210 d211 d212 d213 d214 d215
d216 d217 d218 d219 d220 d221 d222 d223 d224 d225 d226 d227 d228 d229 d230
d231 d232 d233 d234

d235 d236 d237 d238 d239 d240 d241 d242 d243 d244 d245 d246 d247 d248 d249
d250 d251 d252 d253 d254 d255 d256 d257 d258 d259 d260 d261 d262 d263 d264
d265 d266 d267 d268 d269 d270 d271 d272 d273 d274 d275 d276 d277 d278 d279
d280 d281 d282 d283 d284 d285 d286 d287 d288 d289 d290 d291 d292 d293 d294
d295 d296 d297 d298 d299 d300 d301 d302 d303 d304 d305 d306 d307 d308 d309
d310 d311 d312 d313 d314 d315 d316 d317 d318 d319 d320 d321 d322 d323 d324
d325 d326 d327 d328 d329 d330 d331.

EXECUTE.

CROSSTABS

/TABLES=RecordFound BY within1yr
/FORMAT= AVALUE TABLES
/CELLS= COUNT
/COUNT ROUND CELL .

CROSSTABS

/TABLES=within1yr BY transfer
/FORMAT= AVALUE TABLES
/CELLS= COUNT
/COUNT ROUND CELL .

USE ALL.

COMPUTE filter_\$=(transfer = 1).
VARIABLE LABEL filter_\$ 'transfer = 1 (FILTER)'.
VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_\$ (f1.0).
FILTER BY filter_\$.
EXECUTE .

FREQUENCIES
VARIABLES=within1yr
/ORDER= ANALYSIS .

prev degree and acad lvl start
from AY0405

```
GET DATA /TYPE = TXT
/FILE = 'H:\Dashboard Time to Degree\ALL DEGREES PRE 070104.txt'
/DELCASE = LINE
/DELIMITERS = ", "
/QUALIFIER = ""
/ARRANGEMENT = DELIMITED
/FIRSTCASE = 2
/IMPORTCASE = ALL
/VARIABLES =
acadcrd A10
degprog A12
degree A3
end A8
institution A10
id A10 .
CACHE.
VARIABLE LABELS acadcrd 'Record ID' degprog 'Degree Progam' degree
'Degree' end 'Completion Date'
institution 'Institution ID' id 'Student ID'.
EXECUTE.
```

```
SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE
/COUNT = degrees "Number of previous degrees" .
```

```
SAVE OUTFILE='I:\Institutional Effectiveness\Current (2003 & forward)
Institutional Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\All degrees prior to 070104.sav'
/COMPRESSED.
```

```
MATCH FILES /FILE=*
/TABLE='I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\All degrees prior to 070104.sav'
/RENAME (acadcrd.1 acadcrd.2 acadcrd.3 acadcrd.4 acadcrd.5 acadcrd.6
acadcrd.7 acadcrd.8 acadcrd.9
degprog.5 degprog.6 degprog.7 degprog.8 degprog.9 degree.5 degree.6
degree.7 degree.8 degree.9 end.1 end.2 end.3
```

```
end.4 end.5 end.6 end.7 end.8 end.9 institution.5 institution.6 institution.7
institution.8 institution.9 = d0
d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21
d22 d23 d24 d25 d26 d27 d28 d29 d30 d31 d32)
/BY id
/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19
d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 d30 d31
d32.
EXECUTE.
```

```
SAVE OUTFILE='I:\Institutional Effectiveness\Current (2003 & forward)
Institutional Effectiveness\EB Measures\Time to'+
'Degree\Academic Year 0405\Unduped Grads 0405.sav'
/COMPRESSED.
```

```
GET DATA /TYPE = TXT
/FILE = 'I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
'Degree\Academic Year 0405\GRADUATES 0405 start date.txt'
/DELCASE = LINE
/DELIMITERS = ", "
/QUALIFIER = ""
/ARRANGEMENT = DELIMITED
/FIRSTCASE = 2
/IMPORTCASE = ALL
/VARIABLES =
id A10
acadlvl A2
start ADATE8 .
CACHE.
EXECUTE.
```

```
SORT CASES BY
acadlvl (D) .
```

```
SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE .
```

```
SAVE OUTFILE='I:\Institutional Effectiveness\Current (2003 & forward)
```

Institutional Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\UNDUPED ACAD LVL START GRADS 0405.sav'
/COMPRESSED.

GET

FILE='I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\Unduped Grads 0405.sav'.

MATCH FILES /FILE=*

/TABLE='I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\UNDUPED ACAD LVL START GRADS 0405.sav'
/RENAME (acadlvl.2 acadlvl.3 start.2 start.3 = d0 d1 d2 d3)
/BY id
/DROP= d0 d1 d2 d3.
EXECUTE.

COMPUTE TIME = DATEDIFF(end.1,start.1,'years') .
VARIABLE LABELS TIME 'years to degree completion' .
EXECUTE .

```
GET DATA /TYPE = TXT
/FILE = 'H:\Dashboard Time to Degree\ALL DEGREES PRE 070104.txt'
/DELCASE = LINE
/DELIMITERS = ", "
/QUALIFIER = ""
/ARRANGEMENT = DELIMITED
/FIRSTCASE = 2
/IMPORTCASE = ALL
/VARIABLES =
acadcrd A10
degprog A12
degree A3
end A8
institution A10
id A10 .
CACHE.
VARIABLE LABELS acadcrd 'Record ID' degprog 'Degree Program' degree
'Degree' end 'Completion Date'
institution 'Institution ID' id 'Student ID'.
EXECUTE.
```

```
SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE
/COUNT = degrees "Number of previous degrees" .
```

```
SAVE OUTFILE='I:\Institutional Effectiveness\Current (2003 & forward)
Institutional Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\All degrees prior to 070104.sav'
/COMPRESSED.
```

```
MATCH FILES /FILE=*
/TABLE='I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\All degrees prior to 070104.sav'
/RENAME (acadcrd.1 acadcrd.2 acadcrd.3 acadcrd.4 acadcrd.5 acadcrd.6
acadcrd.7 acadcrd.8 acadcrd.9
degprog.5 degprog.6 degprog.7 degprog.8 degprog.9 degree.5 degree.6
degree.7 degree.8 degree.9 end.1 end.2 end.3
```

end.4 end.5 end.6 end.7 end.8 end.9 institution.5 institution.6 institution.7
institution.8 institution.9 = d0
d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21
d22 d23 d24 d25 d26 d27 d28 d29 d30 d31 d32)
/BY id
/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19
d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 d30 d31
d32.
EXECUTE.

SAVE OUTFILE='I:\Institutional Effectiveness\Current (2003 & forward)
Institutional Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\Unduped Grads 0405.sav'
/COMPRESSED.

GET DATA /TYPE = TXT
/FILE = 'I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\GRADUATES 0405 start date.txt'
/DELCASE = LINE
/DELIMITERS = ", "
/QUALIFIER = ""
/ARRANGEMENT = DELIMITED
/FIRSTCASE = 2
/IMPORTCASE = ALL
/VARIABLES =
id A10
acadlvl A2
start ADATE8 .
CACHE.
EXECUTE.

SORT CASES BY
acadlvl (D) .

SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE .

SAVE OUTFILE='I:\Institutional Effectiveness\Current (2003 & forward)

Institutional Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\UNDUPED ACAD LVL START GRADS 0405.sav'
/COMPRESSED.

GET

FILE='I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\Unduped Grads 0405.sav'.

MATCH FILES /FILE=*

/TABLE='I:\Institutional Effectiveness\Current (2003 & forward) Institutional
Effectiveness\EB Measures\Time to'+
' Degree\Academic Year 0405\UNDUPED ACAD LVL START GRADS 0405.sav'
/RENAME (acadlvl.2 acadlvl.3 start.2 start.3 = d0 d1 d2 d3)
/BY id
/DROP= d0 d1 d2 d3.
EXECUTE.

COMPUTE TIME = DATEDIFF(end.1,start.1,'years') .
VARIABLE LABELS TIME 'years to degree completion' .
EXECUTE .



National Student Clearinghouse
 13454 Sunrise Valley Drive, Suite 300
 Herndon, Virginia 20171

703-742-4200
www.studentclearinghouse.org

Creating StudentTracker Research Files in Flat File Format

This guide will help you use a flat file format to prepare your StudentTracker research files. If you have any questions or need assistance, contact studenttracker@studentclearinghouse.org.

STEP 1: CREATE HEADER RECORD

Create your header record using the layout below. The total header record length is 500 bytes.

Field Name	Length	Start	Stop	Type*	Comments
Record Type	2	01	02	AN	Enter H1
School/Entity Code	6	03	08	N	Enter your 6-digit school code
Branch Code	2	09	10	N	Enter your 2-digit branch code. If you don't know it, enter 00.
School/Entity Name	40	11	50	AN	Enter your school name
File Creation Date	8	51	58	N	This is the date that the file was created (YYYYMMDD). <i>IMPORTANT: The date cannot be in the future.</i>
Purpose of Inquiry	2	59	60	A	<ul style="list-style-type: none"> • Enter SE for Subsequent Enrollment inquiry. Searches for attendance AFTER the Search Begin Date. • Enter DA for Denied/Declined Admissions inquiry. Searches for attendance AFTER the Search Begin Date • Enter PA for Prior Attendance inquiry. Searches for attendance BEFORE the Search Begin Date. • Enter SB for Family Member inquiry. Searches for attendance AFTER the Search Begin Date.
Entity Type	1	61	61	AN	Enter I (for Institution of Higher Education)
Filler	439	62	500	AN	Leave blank

*The type codes in this document are "A" alpha, "N" numeric, and "AN" alpha numeric.

Copyright 1997-2006 National Student Clearinghouse
 All Rights Reserved

Creating StudentTracker Research Files in Flat File Format (cont'd)

STEP 2: CREATE DETAIL RECORD

Create your detail record using the layout below.
Each detail record must be 500 bytes in length.

IMPORTANT

Do not enter commas in any of the fields.

Field Name	Length	Start	Stop	Type*	Comments
Record Type	2	01	02	AN	Enter D1
SSN	9	03	11	N	For SE inquiries, leave this field blank. For all other inquiries, enter the Social Security number without dashes
First Name	20	12	31	AN	Enter first name of student, applicant, sibling or parent
Middle Initial	1	32	32	AN	Enter middle initial of student, applicant, sibling or parent
Last Name	20	33	52	AN	Enter last name of student, applicant, sibling or parent
Name Suffix	5	53	57	AN	Enter name suffix of student, applicant, sibling or parent (e.g., III, Jr, Sr)
Birth Date	8	58	65	N	Enter the date of birth in YYYYMMDD format, if known. Otherwise, leave blank.
Search Date <i>= grad date</i>	8	66	73	N	<ul style="list-style-type: none"> • For Subsequent Enrollment (SE) inquiry: Enter the last date of attendance at your institution (YYYYMMDD). We'll search for enrollment subsequent to this date. • For Denied/Declined Admissions (DA) inquiry: Enter the term begin date for which the applicant declined or was denied admission (YYYYMMDD). We'll search for enrollment subsequent to this date. • For Prior Attendance (PA) inquiry: Enter the term begin date for which the applicant is requesting admission (YYYYMMDD). We'll search for enrollment prior to this date. • For Family Member (SB) inquiry: Enter a search date (YYYYMMDD). We'll search for enrollment for the family member subsequent to this date.
Filler	1	74	74	AN	Leave blank
School Code <i>002303</i>	6	75	80	N	Enter your 6-digit school code (same as school code entered in the header record layout)
Branch Code <i>00</i>	2	81	82	N	Enter your 2-digit branch code (same as school code entered in the header record layout). If you don't know it, enter 00.
Requestor Return Field	50	83	132	AN	Enter any data that you want returned with this record (e.g., cohort identification, unique student ID, etc.) that will help you process the Clearinghouse response file. Otherwise, leave blank.
Filler	368	133	500	AN	Leave blank

*The type codes in this document are "A" alpha, "N" numeric, and "AN" alpha numeric.

Copyright 1997-2006 National Student Clearinghouse
All Rights Reserved

Creating StudentTracker Research Files in Flat File Format (cont'd)

STEP 3: CREATE TRAILER RECORD

Create your trailer record using the layout below. The total trailer record length is 500 bytes.

Field Name	Length	Start	Stop	Type*	Comments
Record Type	2	01	02	AN	Enter T1
Total Record Count	8	03	10	N	Equal to the total number of detail records, plus two for the header and trailer records.
Filler	490	11	500	AN	Leave blank

STEP 4: NAMING YOUR FILE

Your file name should include your school code. You can use underscores in your file name, but should NOT use these characters: ! @ # \$ % ^ & * () +

STEP 5: SUBMITTING YOUR FILE

Go to <https://ftps.nslc.org/> to transmit your file to the Clearinghouse via your Secure FTP account.

If you do not have a Secure FTP account, visit www.studentclearinghouse.org/ftps/default.htm. For other media choices, contact studenttracker@studentclearinghouse.org.

Want to Identify Potential Transfers?

E-mail studenttracker@studentclearinghouse.org
and ask us about our concurrent enrollment reporting.

**The type codes in this document are "A" alpha, "N" numeric, and "AN" alpha numeric.*

**Oakland Community College
Institutional Dashboard Supporting Data**

Measure 84: Percent of Liberal Arts and General Studies Graduates Who Transfer Within One Year After Receiving Their OCC Degree

Academic Year	Total Lib & Gen. Graduates	Number Who Transferred	Percent	F	G	H
1998-1999	634	153	24.1%			
1999-00	582	147	25.3%			
2000-01	699	181	25.9%			
2001-02	414	85	20.5%			
2002-03	303	64	21.1%			
2003-04	803	292	36.4%	209	93	44.5%
2004-05	787	347	44.1%	372	213	57.3%

Note: 1998 through 2001 data is not based on student intent.

Note: Data from 2003-04 forward is based on Awards conferred files rather than Graduate Follow Up Study. Further, Intent has been added as column F, and the number intending to transfer who did transfer has been added as column H.

**Oakland Community College
Institutional Dashboard Supporting Data**

Measure 84: Percent of Liberal Arts and General Studies Graduates Who Transfer Within One Year After Receiving Their OCC Degree

Academic Year	Total Lib & Gen. Graduates	Number Who Transferred	Percent	F	G	H
1998-1999	634	153	24.1%			
1999-00	582	147	25.3%			
2000-01	699	181	25.9%			
2001-02	414	85	20.5%			
2002-03	303	64	21.1%			
2003-04	803	292	36.4%	209	93	44.50%
	787	347		372	213	57.26

Note: 1998 through 2001 data is not based on student intent.

Note: Data from 2003-04 forward is based on Awards conferred files rather than Graduate Follow Up Study. Further, Intent has been added as column F, and the number intending to transfer who did transfer has been added as column H.

~~349 transferred~~
~~69 transferred w/year~~

initial

state

Consists of:

~~Year~~ Unique Identifier *blank*
 First Name ✓ *frames 1/6 (20)*
 Middle Initial *mi*
 Last Name *L name 2/6 (20)*
 Name Suffix
 Requester Return Field *cohort ID (50)*
 Record Found Y/N *Record Found (1)*
Search Date *(8)*
 College Code/Branch *College*
 Name *(32)*
College State
 2-year / 4-year *College Years*
 Public / Private *College Type*
 Enrollment Begin
 Enrollment End
 Enrollment Status
 Graduated?
 Graduation Date
 Degree Title
 Major
 College Sequence

College

convert dates to dates
if search date is > enroll date. 1 and
search date + yrs < enroll date. 1
20050502
10000

20060502

20040825

20% took > yrs

Variable Information

Variable	Position	Label	Measurement Level	Column Width	Alignment	Print Format	Write Format
ID	1	Student ID	Nominal	10	Left	A10	A10
FirstName	2	First Name	Nominal	20	Left	A20	A20
LastName	3	Last Name	Nominal	20	Left	A20	A20
MiddleInitial	4	Middle Initial	Nominal	4	Left	A1	A1
EducGoals.1	5	EducGoals.1: Educational Goals	Nominal	5	Left	A2	A2
EducGoals.2	6	EducGoals.2: Educational Goals	Nominal	4	Left	A2	A2
EducGoals.3	7	EducGoals.3: Educational Goals	Nominal	3	Left	A2	A2
EducGoals.4	8	EducGoals.4: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.5	9	EducGoals.5: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.6	10	EducGoals.6: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.7	11	EducGoals.7: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.8	12	EducGoals.8: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.9	13	EducGoals.9: Educational Goals	Nominal	5	Left	A2	A2
EducGoals.10	14	EducGoals.10: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.11	15	EducGoals.11: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.12	16	EducGoals.12: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.13	17	EducGoals.13: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.14	18	EducGoals.14: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.15	19	EducGoals.15: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.16	20	EducGoals.16: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.17	21	EducGoals.17: Educational Goals	Nominal	2	Left	A2	A2
EducGoals.18	22	EducGoals.18: Educational Goals	Nominal	5	Left	A2	A2
EducGoals.19	23	EducGoals.19: Educational Goals	Nominal	6	Left	A2	A2
EdGoal	24	First Reported Education Goal	Nominal	17	Left	A15	A15
ids	25	ID without leading zeros	Nominal	12	Left	A10	A10
newasqt	26	<none>	Scale	8	Right	F8	F8
intent	27	Educational Intent	Nominal	8	Left	A8	A8
FEdGoal	28	Final Merged First Reported Education Goal	Nominal	17	Left	A15	A15

Variables in the working file

File Information

I:\Institutional Effectiveness\Institutional Dashboard by Measure\#84\2004-05\Awards 0405 ALA GEN ID & Award only deduped.sav

Variable Information

Variable	Position	Label	Measurement Level	Column Width	Alignment	Print Format	Write Format
id	1	Student ID	Nominal	10	Left	A10	A10
birth	2	Birth Date	Nominal	10	Left	A10	A10
program.1	3	program.1: Award Program	Nominal	14	Left	A14	A14
program.2	4	program.2: Award Program	Nominal	14	Left	A14	A14
end.1	5	end.1: Completion Date	Nominal	8	Left	A8	A8
end.2	6	end.2: Completion Date	Nominal	8	Left	A8	A8

Variables in the working file

File Information

[DataSet5] I:\Institutional Effectiveness\Institutional Dashboard by Measure\#84\2004-05\0405 Grads for NSC.sav

Variable Information

Variable	Position	Label	Measurement Level	Column Width	Alignment	Print Format	Write Format
RecordType	1	<none>	Nominal	2	Left	A2	A2
SSN	2	<none>	Nominal	8	Right	F9.2	F9.2
FirstName	3	<none>	Nominal	15	Left	A20	A20
MiddleInitial	4	<none>	Nominal	1	Left	A1	A1
LastName	5	<none>	Nominal	19	Left	A20	A20
NameSuffix	6	<none>	Nominal	3	Left	A5	A5
birthdate	7	<none>	Nominal	11	Left	A8	A8
SearchDate	8	Search Date	Nominal	12	Left	A8	A8
Filler1	9	<none>	Nominal	8	Left	A1	A1
SchoolCode	10	<none>	Nominal	6	Left	A6	A6
BranchCode	11	<none>	Nominal	2	Left	A2	A2
CohortID	12	<none>	Nominal	8	Left	A50	A50
Filler	13	<none>	Nominal	8	Left	A368	A368
ID	14	<none>	Nominal	7	Left	A10	A10
birthstring	15	Birthdate string	Nominal	13	Left	A10	A10
bmonth	16	birth month	Nominal	8	Left	A2	A2
bday	17	birth day	Nominal	6	Left	A2	A2
byear	18	birth year	Nominal	7	Left	A4	A4
birth	19	<none>	Nominal	10	Left	A10	A10
end.1	20	<none>	Nominal	8	Left	A8	A8
endmonth	21	gradmonth	Nominal	10	Left	A2	A2
endday	22	gradday	Nominal	8	Left	A2	A2
endyear	23	gradyear	Nominal	9	Left	A4	A4

Variables in the working file

Date:
10/26/2006

NATIONAL STUDENT CLEARINGHOUSE

STUDENTTRACKER CONTROL REPORT #20179
FOR OAKLAND COMMUNITY COLLEGE (002303-00)

YOUR FILE CREATION DATE: 10/20/2006
 RANGE OF SEARCH DATES PROVIDED IN REQUEST FILE: 08/25/2004 - 06/29/2005
 TOTAL STUDENTS IN YOUR REQUEST FILE: 1,982
 TOTAL STUDENTS WITH NO RESPONSE DATA AVAILABLE: 774
 TOTAL STUDENTS FOUND AND INCLUDED IN AGGREGATE REPORT: 1,208
 LESS: STUDENT LEVEL REPORTING BLOCKED BY SCHOOL: 0
 LESS: STUDENT LEVEL REPORTING BLOCKED BY STUDENT: 3
 TOTAL STUDENTS REPORTED AT DETAIL LEVEL: 1,205

StudentTracker provides you with the attendance and completion data from nearly 3,000 higher education institutions that participate in the Clearinghouse.

Colleges that do not report attendance and completion data to the Clearinghouse are not included in your StudentTracker reports or student-level detail file. To help you identify these institutions, below is a list of the colleges in your state with 1,000 or more students that do not report attendance and completion data to the Clearinghouse. If you have questions, email us at studenttracker@studentclearinghouse.org.

School Code	School Name	Enrollment Size
004673-00	BAKER COLLEGE - FLINT	31,844
002249-00	DAVENPORT UNIVERSITY	13,124
006949-00	KALAMAZOO VALLEY COMMUNITY	10,634
002292-00	MICHIGAN TECHNOLOGICAL UNIVERSITY	6,527
002297-00	MUSKEGON COMMUNITY COLLEGE	4,797
002294-00	MONROE COUNTY COMMUNITY COLLEGE	4,177
002235-00	ALBION COLLEGE	1,867
002236-00	ALMA COLLEGE	1,268
006771-00	CCS COLLEGE OF ART & DESIGN	1,265

Variable Information

Variable	Position	Label	Measurement Level	Column Width	Alignment	Print Format	Write Format
id	1	Student ID	Nominal	10	Left	A10	A10
ethnic	2	Race/Ethnicity	Nominal	3	Left	A2	A2
gender	3	Gender	Nominal	5	Left	A1	A1
birth	4	Birth Date	Nominal	10	Left	A10	A10
fpalst	5	Corrected Alien Status	Nominal	2	Left	A2	A2
repace	6	Reported Race/Ethnicity	Nominal	10	Left	A8	A8
InD	7	Individual with Disability	Nominal	5	Left	A1	A1
ED	8	Educationally Disadvantaged	Nominal	4	Left	A1	A1
DH	9	Displaced Homemaker	Nominal	4	Left	A1	A1
LIMENG	10	Limited English Proficiency	Nominal	5	Left	A1	A1
AD	11	Academically Disadvantaged	Nominal	4	Left	A1	A1
NT	12	Non Traditional	Nominal	4	Left	A1	A1
SP	13	Single Parent	Nominal	4	Left	A1	A1
spops	14	Unduplicated student for unduplicated SPOPS count	Scale	10	Right	F8.2	F8.2
pwd	15	Person with Disability	Scale	10	Right	F8.2	F8.2
poor	16	Economically Disadvantaged	Scale	10	Right	F8.2	F8.2
nontrad	17	Non Traditional	Scale	10	Right	F8.2	F8.2
parent	18	Single Parent	Scale	10	Right	F8.2	F8.2
dishome	19	Displaced Homemaker	Scale	10	Right	F8.2	F8.2
eddis	20	Academically Disadvantaged	Scale	10	Right	F8.2	F8.2
lep	21	Limited English Proficiency	Scale	10	Right	F8.2	F8.2
program	22	Award Program	Nominal	14	Left	A14	A14
end	23	Completion Date	Nominal	8	Left	A8	A8
ALIENM	24	Alien Male	Scale	10	Right	F8.2	F8.2
ALIENF	25	Alien Female	Scale	10	Right	F8.2	F8.2
BLACKM	26	Black Male	Scale	10	Right	F8.2	F8.2
BLACKF	27	Black Female	Scale	10	Right	F8.2	F8.2
NATIVEM	28	Native American Male	Scale	10	Right	F8.2	F8.2
NATIVEF	29	Native American Female	Scale	10	Right	F8.2	F8.2
ASIANM	30	Asian Male	Scale	10	Right	F8.2	F8.2
ASIANF	31	Asian Female	Scale	10	Right	F8.2	F8.2
HISPANIM	32	Hispanic Male	Scale	10	Right	F8.2	F8.2
HISPANIF	33	Hispanic Female	Scale	10	Right	F8.2	F8.2
WHITEM	34	White Male	Scale	10	Right	F8.2	F8.2
WHITEF	35	White Female	Scale	10	Right	F8.2	F8.2
UNKNOWN	36	Unknown Male	Scale	10	Right	F8.2	F8.2

Variables in the working file

Variable Information

Variable	Position	Label	Measurement Level	Column Width	Alignment	Print Format	Write Format
UNKNOWN F	37	Unknown Female	Scale	10	Right	F8.2	F8.2
PWDM	38	Person with Disability, Male	Scale	10	Right	F8.2	F8.2
PWDF	39	Person with Disability Female	Scale	10	Right	F8.2	F8.2
PoorM	40	Economically Disadvantaged Male	Scale	10	Right	F8.2	F8.2
PoorF	41	Economically Disadvantaged Female	Scale	10	Right	F8.2	F8.2
NonTradM	42	Non-Traditional Male	Scale	10	Right	F8.2	F8.2
NonTradF	43	Non-Traditional Female	Scale	10	Right	F8.2	F8.2
ParentM	44	Single Parent Male	Scale	10	Right	F8.2	F8.2
ParentF	45	Single Parent Female	Scale	10	Right	F8.2	F8.2
DisHomeM	46	Displaced Homemaker Male	Scale	10	Right	F8.2	F8.2
DisHomeF	47	Displaced Homemaker Female	Scale	10	Right	F8.2	F8.2
LEPM	48	Limited English Proficiency Male	Scale	10	Right	F8.2	F8.2
LEPF	49	Limited English Proficiency Female	Scale	10	Right	F8.2	F8.2
EdDisM	50	Academically Disadvantaged Male	Scale	10	Right	F8.2	F8.2
EdDisF	51	Academically Disadvantaged Female	Scale	10	Right	F8.2	F8.2

Variables in the working file