

Degree Trends for Ceramics and Photography 2000-01 through 2005-06

Ceramics and Photography Awards Based on Home Campus						
	2000 - 2001	2002 - 2003	2003 - 2004	2004 - 2005	2005 - 2006	<i>Total</i>
<i>CER.AAS Ceramic Technology, Associate in Applied Science</i>						
Highland Lakes	1	1				2
Orchard Lake		1				1
Royal Oak			1	1		2
<i>CER.CT Ceramic Technology, Certificate</i>						
Orchard Lake			1		1	2
Royal Oak		1				1
<i>PHT.AAS Photographic Technology, Associate in Applied Science</i>						
Auburn Hills			1	3	1	5
Highland Lakes			3	2	2	7
Orchard Lake			3	6	4	13
Royal Oak			1	4	4	9
<i>PHT.CT Photographic Technology, Certificate</i>						
Auburn Hills				1	2	3
Orchard Lake			1	2		3
Royal Oak			1	3	5	9
Total:	1	3	12	22	19	57

Awards Based on Home Campus:	2001:2002	2002:2003	2003:2004	2004:2005	2005:2006	Total
CER.AAS Ceramic Technology, Associate in Applied Science						
Highland Lakes	1	1				2
Orchard Lake		1				1
Royal Oak			1	1		2
CER.CT Ceramic Technology, Certificate						
Orchard Lake			1		1	2
Royal Oak		1				1
PHT.AAS Photographic Technology, Associate in Applied Science						
Auburn Hills			1	3	1	5
Highland Lakes			3	2	2	7
Orchard Lake			3	6	4	13
Royal Oak			1	4	4	9
PHT.CT Photographic Technology, Certificate						
Auburn Hills				1	2	3
Orchard Lake			1	2		3
Royal Oak			1	3	5	9
Total:	1	3	12	22	19	57

	program	homc	ReportingY	Awards
1	CER.AAS	HL	0102 ✓	1.00 ✓
2	CER.AAS	HL	0203 ✓	1.00 ✓
3	CER.AAS	OR	0203 ✓	1.00 ✓
4	CER.AAS	RO	0304 ✓	1.00 ✓
5	CER.AAS	RO	0405 ✓	1.00 ✓
6	CER.CT	OR	0304 ✓	1.00 ✓
7	CER.CT	OR	0506 ✓	1.00 ✓
8	CER.CT	RO	0203 ✓	1.00 ✓
9	PHT.AAS	AH	0304 ✓	1.00 ✓
10	PHT.AAS	AH	0405 ✓	3.00 ✓
11	PHT.AAS	AH	0506 ✓	1.00 ✓
12	PHT.AAS	HL	0304 ✓	3.00 ✓
13	PHT.AAS	HL	0405 ✓	2.00 ✓
14	PHT.AAS	HL	0506 ✓	2.00 ✓
15	PHT.AAS	OR	0304 ✓	3.00 ✓
16	PHT.AAS	OR	0405 ✓	6.00 ✓
17	PHT.AAS	OR	0506 ✓	4.00 ✓
18	PHT.AAS	RO	0304 ✓	1.00 ✓
19	PHT.AAS	RO	0405 ✓	4.00 ✓
20	PHT.AAS	RO	0506 ✓	4.00 ✓
21	PHT.CT	AH	0405 ✓	1.00 ✓
22	PHT.CT	AH	0506 ✓	2.00 ✓
23	PHT.CT	OR	0304 ✓	1.00 ✓
24	PHT.CT	OR	0506 ✓	2.00 ✓
25	PHT.CT	RO	0304 ✓	1.00 ✓
26	PHT.CT	RO	0405 ✓	3.00 ✓
27	PHT.CT	RO	0506 ✓	5.00 ✓

File Information

[DataSet1] I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports 0506\CER and PHT only\Awards 0102 CER and PHT only.sav

Variable Information

Variable	Position	Label	Measurement Level	Column Width	Alignment	Print Format	Write Format
id	1	Student ID	Nominal	8	Left	A10	A10
program	2	<none>	Nominal	11	Left	A14	A14
ReportingYear	3	<none>	Nominal	15	Left	A8	A8
homcmp	4	Home Campus	Nominal	10	Left	A8 ⁴	A8 ⁴

Variables in the working file

*Create new Degree Trends Report for CER and PHT only.

*****Data for 0506.

*****Copy awards data from IPEDS folder and save to working folder.

GET

FILE='I:\External Reporting\IPEDS\AY0506\Awards Conferred\AC Compilation'+
' Files\Awards 0506.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0506.sav'
/COMPRESSED.

FREQUENCIES

VARIABLES=program
/ORDER= ANALYSIS .

*****Select out only the CER and PHT awards.

FILTER OFF.

USE ALL.

SELECT IF(program = 'CER.AAS' | program = 'CER.CT' | program = 'PHT.AAS' |
program = 'PHT.CT').

EXECUTE .

*****Double check filter.

FREQUENCIES

VARIABLES=program
/ORDER= ANALYSIS .

STRING ReportingYear (A8).

COMPUTE ReportingYear = '0506' .

EXECUTE .

*****Need to merge in Home Campus from Demo file.

SORT CASES BY

id (A) .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0506 CER and PHT only.sav'
/DROP=institution commence end /COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0506 CER and PHT only.sav'.

*****Need a file to merge Home Campus from.

GET

FILE='I:\Research Data\Student Information System\End of Year Summary'+
' File\Academic Year 0506\End of Session\Unduplicated Credit Students'+
' 0506.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+

```
' Program\Reports 0506\CER and PHT only\Unduplicated Credit Students 0506.sav'  
/DROP=resstt rescntry alien primlang brthmo ferpa address2 hscode hscity  
hsstate hsgradmo hsgradyr ged tcoll.1 tcoll.2 tcoll.3 tcred.3 tcoll.4  
tcred.4 occdeg.1 occdeg.2 awdmo.3 awdyr.3 occdeg.3 awdmo.4 awdyr.4 occdeg.4  
awdmo.5 awdyr.5 occdeg.5 awdmo.6 awdyr.6 occdeg.6 awdmo.7 awdyr.7 occdeg.7  
awdmo.8 awdyr.8 occdeg.8 ftiac status tcoll.5 tcred.5 tcoll.6 tcred.6  
creditsyr campahyr camphlyr camporyr camproyr campsfor campdwyr credahyr  
credhlyr credoryr credroyr credsfyr creddwyr terms lname fname prvcmp  
rescnty.1 rescnty.2 rescnty.3 rescnty.4 immig area phone gender ethnic  
brthda brthyr rescodes citizen address city state zip hscnty.1 hscnty.2  
hscnty.3 hscnty.4 hname intent crprog ncrprog fpalst repace awdmo.1 awdyr.1  
awdmo.2 awdyr.2 term.1 term.2 term.3 term.4 intent1st appmo appday appyr  
appsess admst credatt credearn gpacreds gpapts prevsess prevdeg tcred.1  
tcred.2 /COMPRESSED.
```

GET

```
FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+  
' 0506\CER and PHT only\Awards 0506 CER and PHT only.sav'.
```

MATCH FILES /FILE=*

```
/TABLE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+  
' 0506\CER and PHT only\Unduplicated Credit Students 0506.sav'
```

/BY id.

EXECUTE.

*****For those students missing Home Campus, students have applied to graduate but did not attend during this academic year (per EB).

*****Lookup data manually in Colleague.

DO IF (id = '0045927') .

RECODE

homcmp (ELSE='RO') .

END IF .

EXECUTE .

DO IF (id = '0063902') .

RECODE

homcmp (ELSE='HL') .

END IF .

EXECUTE .

DO IF (id = '0131596') .

RECODE

homcmp (ELSE='OR') .

END IF .

EXECUTE .

DO IF (id = '0596782') .

RECODE

homcmp (ELSE='OR') .

END IF .

EXECUTE .

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0506 CER and PHT only.sav'
/COMPRESSED.
```

```
*****Data for
0405.
```

```
*****Copy awards data from IPEDS folder and save to working folder.
```

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

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0405.sav'
/DROP=ethnic gender birth fpalst repace lnD 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.
```

```
GET
FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0405.sav'.
```

```
FREQUENCIES
VARIABLES=program
/ORDER= ANALYSIS .
```

```
*****Select out only the CER and PHT awards.
```

```
FILTER OFF.
USE ALL.
SELECT IF(program = 'CER.AAS' | program = 'CER.CT' | program = 'PHT.AAS' |
program = 'PHT.CT').
EXECUTE .
```

```
*****Double check filter.
```

```
FREQUENCIES
VARIABLES=program
/ORDER= ANALYSIS .
```

```
STRING ReportingYear (A8).
COMPUTE ReportingYear = '0405' .
EXECUTE .
```

```
*****Need to merge in Home Campus from Demo file.
```

```
SORT CASES BY
id (A) .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0405 CER and PHT only.sav'
/DROP= end /COMPRESSED.
```

*****Need a file to merge Home Campus from.

GET

FILE='I:\Research Data\Student Information System\End of Year Summary'+
' File\Academic Year 0405\End of Session\Demo 0405 End of Session.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Demo 0405 End of Session.sav'
/DROP=resstt rescntry alien primlang address2 hsstate hsgradmo hsgradyr ged
appyr tcoll.3 tcred.3 tcoll.4 tcred.4 tcoll.5 tcred.5 tcoll.6 tcred.6
awdmo.1 awdyr.1 occdeg.1 awdmo.2 awdyr.2 occdeg.2 awdmo.3 awdyr.3 occdeg.3
awdmo.4 awdyr.4 occdeg.4 status ftiac awdmo.5 awdyr.5 occdeg.5 awdmo.6
awdyr.6 occdeg.6 awdmo.7 awdyr.7 occdeg.7 awdmo.8 awdyr.8 occdeg.8 termatt
ssn lname fname prvcmp rescnty immig area phone gender ethnic brthmo brthda
brthyr rescodc citizen address city state zip hscnty hscodc hsname hscity
intent crprog ncprog fpalst repace term.1 term.2 term.3 term.4 intent1st
appmo appday appsess admst credatt credearn gpacreds gpapts prevsess prevdeg
tcoll.1 tcred.1 tcoll.2 tcred.2 campah credah camppl credhl campor credor
campro credro campsf credsf campdw creddw credits courses primezip
/COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0405 CER and PHT only.sav'.

MATCH FILES /FILE=*

/TABLE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Demo 0405 End of Session.sav'

/BY id.

EXECUTE.

*****For those students missing Home Campus, students have applied to
graduate but did not attend during this academic year (per EB).

*****Lookup data manually in Colleague.

DO IF (id = '0194293') .
RECODE
 homcmp (ELSE='OR') .
END IF .
EXECUTE .

DO IF (id = '0204131') .
RECODE
 homcmp (ELSE='OR') .
END IF .
EXECUTE .

DO IF (id = '0359690') .
RECODE
 homcmp (ELSE='RO') .
END IF .

EXECUTE .

DO IF (id = '0530136') .
RECODE
 homcmp (ELSE='RO') .
END IF .
EXECUTE .

DO IF (id = '0542097') .
RECODE
 homcmp (ELSE='RO') .
END IF .
EXECUTE .

DO IF (id = '0571010') .
RECODE
 homcmp (ELSE='RO') .
END IF .
EXECUTE .

DO IF (id = '0599601') .
RECODE
 homcmp (ELSE='AH') .
END IF .
EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0405\CER and PHT only.sav'
/COMPRESSED.

*****Data for 0304.

*****Copy awards data from IPEDS folder and save to working folder.

GET
FILE='I:\External Reporting\IPEDS\AY0304\Awards Conferred\AC Compilation'+
' Files\Grads 2003 2004.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0304.sav'
/DROP=AcadCred /COMPRESSED.

RENAME VARIABLES (AcadProg = program).
RENAME VARIABLES (StudID = id).

FREQUENCIES
 VARIABLES=program
 /ORDER= ANALYSIS .

*****Select out only the CER and PHT awards.

FILTER OFF.
USE ALL.
SELECT IF(program = 'CER.AAS' | program = 'CER.CT' | program = 'PHT.AAS' |

program = 'PHT.CT').
EXECUTE .

*****Double check filter.

FREQUENCIES
VARIABLES=program
/ORDER= ANALYSIS .

STRING ReportingYear (A8).
COMPUTE ReportingYear = '0304' .
EXECUTE .

*****Need to merge in Home Campus from Demo file.

SORT CASES BY
id (A) .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0304 CER and PHT only.sav'
/DROP=AcadInst CommDate EndDate /COMPRESSED.

GET
FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0304 CER and PHT only.sav'.

*Need a file to merge Home Campus from.

GET
FILE='I:\Research Data\Student Information System\End of Year Summary'+
' File\Academic Year 0304\End of Session\Unduplicated students 0340 including NT.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Unduplicated Students 0304.sav'
/DROP=rescnty resstt rescntry alien primlang ferpa veteran vetben address2
ged tcoll.3 tcred.3 tcoll.4 tcred.4 tcoll.5 tcred.5 tcred.6 awdmo.1 awdyr.1
occdeg.1 awdmo.2 awdyr.2 occdeg.2 awdmo.3 awdyr.3 occdeg.3 ftiac transcript
occdeg.4 awdmo.4 awdyr.4 occdeg.5 awdmo.5 awdyr.5 occdeg.6 awdmo.6 awdyr.6
occdeg.7 awdmo.7 awdyr.7 nontrad sessions ssn lname fname mname prvcmp.1
prvcmp.2 prvcmp.3 prvcmp.4 immig.1 immig.2 immig.3 immig.4 area phone
gender.1 gender.2 gender.3 gender.4 ethnic.1 ethnic.2 ethnic.3 ethnic.4
brthmo brthda brthyr rescode.1 rescode.2 rescode.3 rescode.4 citizen.1
citizen.2 citizen.3 citizen.4 address city state zip hscnty.1 hscnty.2
hscnty.3 hscnty.4 hscode.1 hscode.2 hscode.3 hscode.4 hsname.1 hsname.2
hsname.3 hsname.4 hscity.1 hscity.2 hscity.3 hscity.4 hsstate.1 hsstate.2
hsstate.3 hsstate.4 hsgradmo.1 hsgradmo.2 hsgradmo.3 hsgradmo.4 hsgradyr.1
hsgradyr.2 hsgradyr.3 hsgradyr.4 appmo appday appyr appsess admst intent.1
intent.2 intent.3 intent.4 credatt.1 credatt.2 credatt.3 credatt.4
credearn.1 credearn.2 credearn.3 credearn.4 gpacreds.1 gpacreds.2 gpacreds.3
gpacreds.4 gpapts.1 gpapts.2 gpapts.3 gpapts.4 prevsess.1 prevsess.2
prevsess.3 prevsess.4 crprog.1 crprog.2 crprog.3 crprog.4 ncprog.1 ncprog.2
ncprog.3 ncprog.4 prevdeg.1 prevdeg.2 prevdeg.3 prevdeg.4 fpalst.1 fpalst.2
fpalst.3 fpalst.4 repace.1 repace.2 repace.3 repace.4 tcoll.1.1
tcoll.1.2 tcoll.1.3 tcoll.1.4 tcred.1.1 tcred.1.2 tcred.1.3 tcred.1.4
tcoll.2.1 tcoll.2.2 tcoll.2.3 tcoll.2.4 tcred.2.1 tcred.2.2 tcred.2.3

tcred.2.4 tcoll.6.1 tcoll.6.2 tcoll.6.3 tcoll.6.4 run.1 run.2 run.3 run.4
term.1 term.2 term.3 term.4 creditah.1 creditah.2 creditah.3 creditah.4
credithl.1 credithl.2 credithl.3 credithl.4 creditor.1 creditor.2 creditor.3
creditor.4 credito.1 credito.2 credito.3 credito.4 creditsf.1 creditsf.2
creditsf.3 creditsf.4 creditoth.1 creditoth.2 creditoth.3 creditoth.4
credits.1 credits.2 credits.3 credits.4 NTterm.1 ACSFILE /COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Unduplicated Students 0304.sav'.
DATASET NAME DataSet8 WINDOW=FRONT.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0304 CER and PHT only.sav'.

MATCH FILES /FILE=*

/TABLE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Unduplicated Students 0304.sav'
/RENAME (homcmp.2 homcmp.3 homcmp.4 = d0 d1 d2)
/BY id
/DROP=.d0 d1 d2.
EXECUTE.

*****For those students missing Home Campus, students have applied to graduate but
did not attend during this academic year (per EB).

*****Lookup data manually in Colleague. 2 Students missing HC.

RENAME VARIABLES (homcmp.1 = homcmp).

DO IF (id = '0048932').

RECODE
homcmp (ELSE='HL') .

END IF .

EXECUTE .

DO IF (id = '0055848').

RECODE
homcmp (ELSE='OR') .

END IF .

EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0304 CER and PHT only.sav'
/COMPRESSED.

*****Data for 0203.

*****Copy awards data from IPEDS folder and save to working folder.

GET

FILE='I:\External Reporting\IPEDS\AY0203\Raw Data\Completions Raw Data\completions0203.sav'.

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0203.sav'
/DROP=degdate major spec deg enddate progyrs start /COMPRESSED.
```

```
GET
FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0203.sav'.
```

```
FREQUENCIES
VARIABLES=program
/ORDER= ANALYSIS .
```

*****NOTE: 7 awards were missing.

*****Select out only the CER and PHT awards.

```
FILTER OFF.
USE ALL.
SELECT IF(program = 'CER.AAS' | program = 'CER.CT' | program = 'PHT.AAS' |
program = 'PHT.CT').
EXECUTE .
```

*****Double check filter.

```
FREQUENCIES
VARIABLES=program
/ORDER= ANALYSIS .
```

```
STRING ReportingYear (A8).
COMPUTE ReportingYear = '0203' .
EXECUTE .
```

*****Need to merge in Home Campus from Demo file.

```
SORT CASES BY
id (A) .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0203 CER and PHT only.sav'
/COMPRESSED.
```

```
GET
FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0203 CER and PHT only.sav'.
```

*****Need a file to merge Home Campus from.

```
GET
FILE='I:\External Reporting\IPEDS\AY0203\Raw Data\students 0203.sav'.
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\students 0203.sav'
```

/DROP=ssn lname fname rescnty resstt alien immig gender ethnic brthmo
brthda brthyr rescocode hsstate hsgradmo hsgradyr admst intent credearn
prevsess crprog prevdeg tcoll.1 awdyr.1 awd.1 term status credreg
/COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\students 0203.sav'.

SORT CASES BY

id (A) .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+

' Program\Reports 0506\CER and PHT only\students 0203.sav'
/COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+
' 0506\CER and PHT only\Awards 0203 CER and PHT only.sav'.

MATCH FILES /FILE=*
/TABLE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+

' 0506\CER and PHT only\students 0203.sav'
/BY id.

EXECUTE.

*****For those students missing Home Campus, students have applied to graduate but
did not attend during this academic year (per EB).

*****Lookup data manually in Colleague. all 3 Students missing HC.

DO IF (id = '0044893').
RECODE
homcmp (ELSE='OR') .
END IF .
EXECUTE .

DO IF (id = '0006564').
RECODE
homcmp (ELSE='RO') .
END IF .
EXECUTE .

DO IF (id = '0116458').
RECODE
homcmp (ELSE='HL') .
END IF .
EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+

' Program\Reports 0506\CER and PHT only\Awards 0203 CER and PHT only.sav'
/COMPRESSED.

*****Data for 0102.

*****Copy awards data from IPEDS folder and save to working folder.

GET

FILE='I:\External Reporting\IPEDS\AY0102\Completions\AWDS0102.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+

' Program\Reports 0506\CER and PHT only\Awards 0102.sav'

/DROP=degdate ccddate al im gender ethnic soc ssn pwd poor nontrad parent

dishome lep eddis alienm alienf blackm blackf nativem nativef asianm asianf

hispanm hispanf whitem whitef unknownm unknownf pwdm pwdf poorm poorf

nontradm nontradf parentm parentf dishomem dishomef lepm lepf eddis m eddis f

/COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+

' 0506\CER and PHT only\Awards 0102.sav'.

RENAME VARIABLES (award = program).

FREQUENCIES

VARIABLES=program

/ORDER= ANALYSIS .

*****Select out only the CER and PHT awards.

FILTER OFF.

USE ALL.

SELECT IF(program = 'CER.AAS' | program = 'CER.CT' | program = 'PHT.AAS' |
program = 'PHT.CT').

EXECUTE .

*****Double check filter.

FREQUENCIES

VARIABLES=program

/ORDER= ANALYSIS .

STRING ReportingYear (A8).

COMPUTE ReportingYear = '0102' .

EXECUTE .

*****Need to merge in Home Campus from Demo file.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+

' Program\Reports 0506\CER and PHT only\Awards 0102 CER and PHT only.sav'

/COMPRESSED.

GET

FILE='I:\Internal Reporting\Enrollment\Degree Trends by Program\Reports'+

' 0506\CER and PHT only\Awards 0102 CER and PHT only.sav'.

*****Need a file to merge Home Campus
*****Lookup data manually in Colleague. 1 Student .

STRING homcmp (A8).
COMPUTE homcmp = 'HL' .
VARIABLE LABELS homcmp 'Home Campus' .
EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Degree Trends by'+
' Program\Reports 0506\CER and PHT only\Awards 0102 CER and PHT only.sav'
/COMPRESSED.

*****Data for 0001.

*****Copy awards data from IPEDS folder and save to working folder.

****Legacy files without student information.
*****OK from Nancy to stop with Colleague only data.