Credit Hour, Major, Minor, Graduate Indices Charts:

NOTE Scale Changes
If no line is present (e.g., grad index), there is no data for that variable.
Any "wild swings" in the index are explained within the chart.
All data indexed to 2006 (2006=1.0).

IPFW CR HRS: includes all cr hours except those listed for Prof Studies and DSB (these are also not included in any dept or cluster chart).
IPFW UG majors includes all depts within the 6 clusters below and Gen Studies (no pre-Business majors included).
IPFW UG minors includes all depts within the 6 clusters below and Gen Studies.
IPFW Grad Index includes Prof Studies and DSB grads, although these grads are not included in any dept or cluster chart.
IPFW Credit Hour Index:
247,487 hours in 2006, 234,828 in 2014. The high was 285,664 in 2010 (excludes hours in DSB Bus Adm and Prof Studies).

AD cr hrs represented 6.6 percent of total in 2006; and 7.2 percent in 2014.

COL cr hrs represented 20.7 percent of total in 2006; and 19.7 percent in 2014.

ETAS cr hrs represented 29.3 percent of total in 2006; and 30.8 percent in 2014.

HU cr hrs represented 29.8 percent of total in 2006; and 27.1 percent in 2014.

HW cr hrs represented 6.1 percent of total in 2006; and 7.1 percent in 2014.

SS cr hrs represented 7.5 percent of total in 2006; and 8.1 percent in 2014.

IPFW Undergrad Minor Index:
There were 521 minors in 2006; 839 in 2014, which was the high. This includes pre-Business minors (although not included in any cluster).

AD UG minors represented 14.6 percent of total in 2006; and 13.6 percent in 2014.

COL UG minors represented 4.6 percent of total in 2006; and 3.8 percent in 2014.

ETAS UG minors represented 4.0 percent of total in 2006; and 8.7 percent in 2014.

HU UG minors represented 47.2 percent of total in 2006; and 42.3 percent in 2014.

HW UG minors represented 0 percent of total in 2006; and 0 percent in 2014.

SS UG minors represented 26.7 percent of total in 2006; and 25.6 percent in 2014.

DSB pre-Business minors represented 2.9 percent in 2006, and 6.0 percent in 2014.
IPFW Undergrad Major Index:
There were 8,410 majors in 2006; 8480 in 2014. The high was 10,125 in 2010. This includes pre-Business majors (although not included in any cluster).
AD UG majors represented 7.3 percent of total in 2006; and 6.9 percent in 2014.
COL UG majors represented 27.4 percent of total in 2006; and 23.8 percent in 2014.
ETAS UG majors represented 21.6 percent of total in 2006; and 26.0 percent in 2014.
HU UG majors represented 7.9 percent of total in 2006; and 7.8 percent in 2014.
SS UG majors represented 6.6 percent of total in 2006; and 7.7 percent in 2014.
General Studies UG majors represented 7.6 percent of total in 2006; and 6.9 percent in 2014.
DSB pre-Business students represented 4.9 percent of UG total in 2006; 7.3 % in 2014.

IPFW Graduate Index:
There were 866 Graduates in 2006 and 557 in 2014. The high was in 2007 with 919. This includes the count of MBAs and Prof Studies (although not included in any cluster).
AD Graduates represented 0 percent of total in 2006; and 0 percent in 2014.
COL Graduates represented 28.8 percent of total in 2006; and 12.2 percent in 2014.
ETAS Graduates represented 10.0 percent of total in 2006; and 14.5 percent in 2014.
HU Graduates represented 10.6 percent of total in 2006; and 10.6 percent in 2014.
HW Graduates represented 2.2 percent of total in 2006; and 14.7 percent in 2014.
SS Graduates represented 0 percent of total in 2006; and 0 percent in 2014.
Business: 17.1 percent in 2006; 14.0 percent in 2014.
Prof Studies 31.3 percent in 2006; 33.8 percent in 2014.
Although the IPFW credit hours index is shown in all charts as a frame of reference for University activity, specific IPFW indices are shown:
Cluster: Art and Design (4 Depts: Fine Arts, Theater, Music, VCD)
Enrollment Trends: Fine Arts

Minors increased from 8 to 21 in 2014

Enrollment Trends: Theater

Enrollment Trends: Music

Minors increased from 6 to 13 in 2014

Enrollment Trends: Visual Comm & Design

Art & Design, complete
Civic and Organizational Leadership (8 Depts)

Enrollment Trends: Civic & Org Leadership

- Cr Hr Index
- UG Majors
- UG Minors
- Graduate Degree (if any)
- IPFW CR HR INDEX
Enrollment Trends: Act & Finance

Enrollment Trends: Econ

Majors increased from 7 to 24 in 2014

Enrollment Trends: Ed Studies

Graduates decreased from 193 to 2 in 2014;
UG Majors decreased from 1,095 to 613.

Enrollment Trends: HTM
Enrollment Trends: Organizational Leadership & Supervision
Grads increased from 11 to 37 in 2014

Enrollment Trends: Political Science

Enrollment Trends: Public Policy
Minors increased from 3 to 9 in 2014

Enrollment Trends: Mgmt & Marketing

Civic and Org Leadership, Complete
Engineering and Technology and Applied Sciences (9 depts)

Enrollment Trends: Eng & Tech and Applied Sciences

Minors increased from 21 to 73 in 2014
Eng & Tech and Applied Sciences, continued
Eng & Tech and Applied Sciences, continued

There were no Minors in 2006 and 2007, so no index is shown, although there were significant numbers of minors between 2008 (218) and 2014 (23).

Enrollment Trends: Elec & Comp Eng

Enrollment Trends: Geoscience

Enrollment Trends: Math

Enrollment Trends: Mfg Constr Eng Tech
Eng & Tech and Applied Sciences, complete
Enrollment Trends: Communications

Enrollment Trends: Engl & Linguistics

Enrollment Trends: History

Enrollment Trends: Intl Language

continued
Humanities, complete
Enrollment Trends: Health & Wellness

Grads increased from 19 to 82 in 2014, all in Nursing

- Cr Hr Index
- UG Majors
- UG Minors
- Graduate Degree (if any)
- IPFW CR Hr INDEX