


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# Analysis of Late Admits: Fall 2014 to Fall 2017

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## **Analysis of Late Admits, Fall 2014 to Fall 2017**

### **David Robinson**

In the four admission cycles from Fall 2014 to Fall 2017, beginning from the application date of May 5 each year and throughout the summers, there have been a total of 827 NEF admits (207 per year, 63% average yield) and 2069 NET admits (514 per year, 70% average yield). The following describes characteristics of these late admits, in comparison to those admitted up until May 4 each year.

Later admits are more likely male. Only 43% of late NEF admits are female, compared to 57% female for earlier NEF admits. Late NET admits also have fewer females, though the difference is not as great (48% compared to 54% of earlier NET admits).

Later NEF are older than earlier NEF. 32% of later NEF are age 20 or more, compared to only 4% of earlier NEF. 7% of later NEF are age 25 and older, compared to less than half of one percent of earlier NEF. The same pattern holds true for NETs. 53% of late NET admits are age 22 and older, compared to only 40% of early NETs.

The ethnic diversity is much greater in later NEF than in earlier NEF. However, the primary reason is that 34% of the late admits are international students, compared to only 5% of the early admits. Filtering down to only domestic students, the diversity of the late admits is about the same as the diversity of the early admits. Among NET admits, the diversity is about the same for early and late admits.

Late NEF are less likely to be first generation (14% compared to 20% of early NEF). NETs don't exhibit this tendency (19% of late NETs compared to 16% of early NETs).

There is no difference in Pell eligibility for late NEF versus early NEF. However, late NET are 42% Pell eligible compared to only 33% of early NET.

Academic characteristics:

Late NEF admits are not as talented academically as early NEF admits. High school academic records place only 19% of late NEF admits somewhere on the scholarship grid, compared to 42% of early NEF.

Virtually no Honors students are admitted after May 4 – only a total of 5 such students in the four years.

About 14% of late NEF admits are ACE students, compared to only 10% of earlier NEF admits.

Geographically, the late NEF admits are twice as likely to be from the St. Cloud vicinity: 45% of late admits are from the St. Cloud area, compared to only 23% of earlier NEF admits.

Here is a list of the top ten high schools represented by late NEF admits:

1. St. Cloud Tech; 2. St. Cloud Apollo; 3. Monticello; 4. Elk River; 5. GEDs from Minnesota; 6. Home schooled; 7. Sauk Rapids-Rice; 8. Becker; 9. Buffalo; 10. Maple Lake

For comparison, here is a list of the top ten high schools represented by early NEF admits:

1. Harding; 2. St. Cloud Tech; 3. St. Cloud Apollo; 4. Sauk Rapids-Rice; 5. Washington Tech Magnet; 6. Central High; 7. John A. Johnson High; 8. Park Center Ib World HS; 9. Sartell; 10. Champlin Park

67% of late NETs come from other Minnesota State system institutions, virtually the same as for early NET admits. Here is a list of the top ten institutions represented by late NET admits:

1. SCTCC (32% of late admits);
2. Anoka-Ramsey CC (12% of late admits);
3. North Hennepin CC;
4. Ridgewater College;
5. Central Lakes College;
6. Normandale CC;
7. St. Paul College;
8. Alexandria Tech and CC;
9. Century College;
10. Minnesota State – Mankato

Here is a comparison list of the top ten institutions represented by early NET admits:

1. SCTCC (17% of early admits);
2. Anoka-Ramsey CC (15% of early admits);
3. North Hennepin CC;
4. Normandale CC;
5. Ridgewater College;
6. Central Lakes College;
7. Century College;
8. Minnesota State – Mankato;
9. Bemidji State University;
10. St. Paul College

Here is a list of the top ten intended majors for late NEF admits:

1. Biology;
2. Computer Science;
3. Nursing Science;
4. Management;
5. Elec and Computer Engineering;
6. Mech and Manufacturing Engineering;
7. Economics;
8. Psychology;
9. Marketing;
10. Information Systems

Here is a comparison list of the top ten intended majors for early NEF admits:

1. Biology;
2. Nursing Science;
3. Mech and Manufacturing Engineering;
4. Computer Science;
5. Psychology;
6. Economics;
7. Criminal Justice;
8. Health and Physical Education;
9. Teacher Development;
10. Elec and Computer Engineering

Here is a list of the top ten intended majors for late NET admits:

1. Biology;
2. Nursing Science;
3. Computer Science;
4. Criminal Justice;
5. Mech and Manufacturing Engineering;
6. Management;
7. Psychology;
8. Health and Physical Education;
9. Marketing;
10. Social Work

Here is a comparison list of the top ten intended majors for early NET admits:

1. Nursing Science;
2. Biology;
3. Teacher Development;
4. Psychology;
5. Mech and Manufacturing Engineering;
6. Computer Science;
6. Economics;
7. Health and Physical Education;
8. Criminal Justice;
9. Management
10. Accounting