Our Past

- **1965-1969**: Schilling Institute
- **1969-1988**: Kansas Technical Institute
- **1988-1991**: Kansas College of Technology
- **1991-Present**: K-State Salina
K-State Salina

- One of four Kansas State University campuses
- Our campus is focused on bachelor degrees
K-State Salina’s Mission

Kansas State University Salina provides learners with the opportunity to pursue innovative education, applied research, practical field experiences, and professional lives guided by social awareness and the ability to provide ethically sound solutions in the global environment.
K-State Salina Programs

• Aviation
  – Airport management
  – Avionics systems & management
  – Aviation maintenance management
  – Helicopter pilot
  – Professional pilot
  – Unmanned aircraft systems

• Engineering Technology
  – Computer systems technology
  – Digital media technology
  – Electronic & computer engineering technology
  – Mechanical engineering technology
  – Web development technology

• Technology Management
Programs from Manhattan Colleges

• Family Studies and Human Services
  – Personal Financial Planning
  – Gerontology (secondary major)

• Social Work
Campus Tour

Technology Center
• Library, Classrooms & Labs

College Center
• Administration, Advising, Bookstore, Conference Room, Cafeteria & SGA
Campus Tour

Schilling & Harbin Hall
• Suite-Style Rooms

Student Life Center
• Basketball Court
• Indoor Running Track
Campus Tour

Physics Lab

Chemistry Lab
Campus Tour

Welcome Center
- Admissions
- Student Life

UAS Laboratory
- Fastest growing option under aviation
- Began in the Fall of 2011 and currently has 56 students
Campus Tour

Aviation
• More than 35 aircraft
  – Cessna 172 Skyhawks
  – Beechcraft Bonanzas
  – Beechcraft Barons
  – ASK 21 Gliders
  – Robinson R22s
  – Robinson R44
Total Enrollment
Undergrad & Graduate

813

Male - 602
Female - 211
Where Students Come From

- In-State: 600
- Out-of-State: 132
- International: 81
Ethnicity

- White: 70%
- Asian: 2%
- African American: 5%
- Hispanic: 7%
- International: 10%
- Multi-Racial: 3%
- Not Specified: 2%
- American Indian: 1%
## Student/Instructor Ratio

### 15:1

<table>
<thead>
<tr>
<th>Faculty/Staff</th>
<th>Fall 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of faculty/staff</td>
<td>148</td>
</tr>
<tr>
<td>Total tenured and tenure track faculty</td>
<td>39</td>
</tr>
<tr>
<td>Tenured faculty</td>
<td>30</td>
</tr>
<tr>
<td>Non-tenured faculty on tenure track</td>
<td>9</td>
</tr>
<tr>
<td>Instructors</td>
<td>14</td>
</tr>
<tr>
<td>Staff</td>
<td>43</td>
</tr>
<tr>
<td>University support staff</td>
<td>52</td>
</tr>
</tbody>
</table>
Highlights

• Academics
  – Regional Polytech Campus
    • Multiple skills
    • Responding to needs in region/state
Highlights

• Unmanned Aircraft Systems
  – One of the first in the country to offer an option in UAS
  – Validating Standards for the FAA
  – Power Infrastructure Inspection
  – U.S. Bureau of Land Management
Highlights

• Top aviation program demonstrated by Loening Trophy
Challenges

• Lack of repair and rehabilitation dollars
• Outward building appearance
• Lack of campus core
• Ramp repair to protect aircraft
A Vision in Action

• Challenging what higher education can be
  – Undergraduate UAS research
  – Developing interdisciplinary programs
  – Embedding general education faculty within programs
A Vision in Action

• Connecting education with your career
  – Kansas State University Bulk Solids Innovation Center
  – Working with industries for internships and jobs
  – Program Industry Advisory Boards
A Vision in Action

• Taking pride in our land-grant mission
  – Listening to our community and local industries to provide Kansas with what it needs to grow
  – Working toward moving Saline County Extension onto campus
  – Bringing the professional pilot program to Kansas City through a partnership with Air Associates of Kansas and Johnson County Community College
Accomplishments

- Strategic Plan
- Master Plan
- Professional Advising Model
- Program Reviews
- Organization
- Campus Culture of Learning
Our Future

• Research
  – Applied Aviation Research Center
  • UAS
  – Bulk Solids Innovation Center
Our Future

• Academics
  – Focus on professional degrees
  – Integration of studies
  – Continued recruitment & retention of high-quality faculty
  – Increase enrollment
Our Future

• Facilities
  – Follow master plan
    • Central core of activities
    • Welcome Center
    • Locker Rooms in the Student Life Center
    • Apartments
    • Chemistry and Advanced Materials Laboratory
Our Future

• Improving the lives of Kansans by providing
  – Value
  – Quality education
  – Future workforce