

The screenshot displays a Siemens Graphics - [UIUC.ENTHALPY.WHEEL.GRA] window. The interface includes a menu bar (File, Edit, View, Insert, Dynamic, Tools, Window, Help) and a toolbar. The main display area features the University of Illinois logo and the following text: "building name - Loc. XXXX", "system nomenclature", and "Located in Room xxx".

Key data points and controls are distributed around a central 3D wheel assembly:

- Top Section:**
  - RA.BYPS-DMPR Value
  - EA Temp: Value DEG F
  - EA Humid: Value %RH
  - EA Enthalpy: Value BTU/LB
  - EA DewPoint: Value DEG F
  - RA Temp: Value DEG F
  - RA Humid: Value %RH
  - RA Enthalpy: Value BTU/LB
  - RA DewPoint: Value DEG F
  - RA CFM: Value CFM
- Bottom Section:**
  - SA Temp: Value DEG F
  - SA Humid: Value %RH
  - SA Enthalpy: Value BTU/LB
  - SA DewPoint: Value DEG F
  - SA CFM: Value CFM
  - AC VFD Spd.Ref: Value
  - Feedback: Value %
  - Fault: Value HZ
  - Run Tm: Value HRS.
- Right Side:**
  - OUTSIDE AIR TEMP: Value DEG F
  - OUTSIDE HUMIDITY: Value %RH
  - OA DEWPOINT: Value DEG F
  - OA ENTHALPY: Value BTU/LB
  - Temp-Humid. 7 day Trend
- Central Wheel:**
  - View Wheel Info.
  - View VFD Info.
- Bottom Left:**
  - Entering Temp: Value DEG F
  - Entering Humid: Value %RH
  - Entering Enthalpy: Value BTU/LB
  - Entering DewPoint: Value DEG F
- Bottom Center:**
  - SA.BYPS-DMPR Value

The taskbar at the bottom shows the Start button, Insight - WARP, Alarm Status, and Graphics - [UIUC.ENT...].