## Aerospace Engineers 17-2011.00





**Description:** Perform engineering duties in designing, constructing, and testing aircraft, missiles, and spacecraft.

#### Other Resources:

ONET Link

MyNextMove Link

Sample of Reported Job Titles: Aeronautical Engineer, Aerospace Engineer, Aerospace Stress Engineer

#### Job Zone

Title: 4 - Considerable Preparation Needed

**Education:** Require a four-year bachelor's

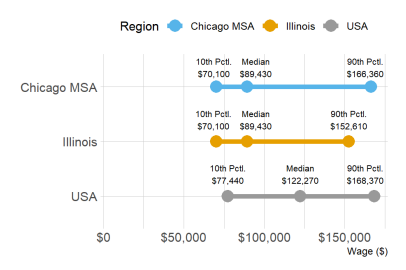
degree.

**Experience:** A considerable amount of work-related skill, knowledge, or experience is needed.

**Training:** Several years of work-related experience, on-the-job training, and/or vocational training needed.

**Hot Technologies:** Autodesk AutoCAD, C#, C++, Computer aided design and drafting CADD software, Dassault Systemes CATIA, Dassault Systemes SolidWorks

Region	Employment	Location Quotient	Median Wage
Chicago MSA	250	0.15	\$89,430
Illinois	400	0.18	\$89,430
USA	56,640	-	\$122,270



# Importance (out of 100)

Frequency

### Top 5 Core Tasks According to Current Job Holders

Formulate mathematical models or other methods of computer analysis to develop, evaluate, or modify design, according to customer engineering requirements.	Daily	81
Plan or conduct experimental, environmental, operational, or stress tests on models or prototypes of aircraft or aerospace systems or equipment.	More than yearly	80
Plan or coordinate investigation and resolution of customers' reports of technical problems with aircraft or aerospace vehicles.	More than monthly	78
Formulate conceptual design of aeronautical or aerospace products or systems to meet customer requirements or conform to environmental regulations.	More than weekly	78
Write technical reports or other documentation, such as handbooks or bulletins, for use by engineering staff, management, or customers.	More than monthly	77