**Visit us**

The exhibit hall is open to the public. Please feel free to drop by anytime during opening hours. No reservation required.

**Opening hours**

Open: Monday - Friday 10:00-17:00 (except for national holidays and new year holidays)

Admission: Free

**Note for visitors**

- There may be temporary closures and changes in opening hours. Please check our website for updates.
- Use the designated parking spaces (No parking spaces for buses)
- No eating or drinking in the exhibit hall.
- No pets allowed (Service dogs are welcomed)

**Group visits**

- For visit by groups of more than 10 people, please contact us in advance.
- We can arrange guided tours for group visits. Please make your reservation at least three weeks in advance.

---

**Guided tour 1**

- Exhibit hall tour
  - Visit exhibit hall with a guide.
  - Available for the groups of between 5 and 30 people with general interests.
  - The tour takes 60 to 90 minutes in total.

**Guided tour 2**

- Facility tour
  - Visit exhibit hall and one or two facilities with a guide.
  - Available for the groups with in-depth interests (Technical college students and above)
  - Require a minimum 5 people and no more than 20 people.
  - The tour takes 90 to 120 minutes in total.

---

**Access**

JAXA Chofu Aerospace Center is about 20 minutes ride by taxi or bus from the nearest railway stations (Mitaka or Kichijoji on JR Chuo line or Chofu on Keio line).

**Contact**

Chofu Aerospace Center
Japan Aerospace Exploration Agency

Address
7-44-1 Jindaiji Higashi-machi, Chofu-shi, Tokyo 182-8522

Tel: +81 50 3362 2600 (9:30-12:00/13:00-17:45)

Web: https://global.jaxa.jp/about/centers/cac/

---

**Bus routes**

<table>
<thead>
<tr>
<th>Bus stop 3</th>
<th>Get off at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taka 65 (鷹65) for Jindaiji (深大寺)</td>
<td>Kenko-mae</td>
</tr>
<tr>
<td>Taka 66 (鷹66) for Chofu station north exit (調布駅北口)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus stop 7</th>
<th>Get off at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taka 54 (鷹54) for Sengawa (深川) or Koka-gakuen-Higashi (晃華学園東)</td>
<td>Mitaka City Hall</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus stop 3</th>
<th>Get off at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kichi 01 (吉01) or Sakai 92 (境92) for Musashisakai station south exit (武蔵境駅南口)</td>
<td>Mitaka City Hall</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus stop 4</th>
<th>Get off at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kichi 06 (吉06) for Chofu station north exit (調布駅北口)</td>
<td>Kenko-mae</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus stop 5</th>
<th>Get off at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kichi 14 (吉14) for Chofu station north exit (調布駅北口)</td>
<td>Kenko-mae</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus stop 11</th>
<th>Get off at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kichi 14 (吉14) for Kichijoji station (吉祥寺駅)</td>
<td>Kenko-mae</td>
</tr>
<tr>
<td>Taka 66 (鷹66) for Mitaka station (三鷹駅)</td>
<td></td>
</tr>
</tbody>
</table>
Welcome to Chofu Aerospace Center!
The Chofu Aerospace Center has more than 50 years of history of aerospace R&D with particular focus on aviation. Enjoy milestone items and learn the fundamentals of aerospace technologies.

The Exhibit hall introduces major R&D activities addressed at the center.

1. Aeronautical technology
   Research into aviation is the main feature that characterizes the center. Discover our achievements and ongoing projects.

2. Space technology
   Explore space technology for future space missions.

3. Fundamental technology
   Gain an understanding of the fundamentals of aeronautical science and technologies and test facilities.

4. Video theatre
   Learn what we do at the Chofu aerospace center. Include a variety of short videos introducing key R&D projects.

5. Space mission simulator
   Experience future transportation systems.

YS-11 cockpit
   The YS-11 is the first civil passenger aircraft designed and built in Japan in 1960s and 70s. Look into analog cockpit and aluminum-alloy fuselage structure of the YS-11-118, acquired to advance studies on airframe structures.

Cockpit
   - Overhead panel
   - Flight instruments
   - Engine display
   - Landing gear lever
   - Control column
   - Steering wheel
   - Rudder pedal
   - Throttle lever
   - Flap lever
   - Autopilot

Fuselage structure
   - Skin
   - Frame
   - Stringer