Brazilian Air Force University
UNIFA
OBJECTIVE

To present the activities developed by the Brazilian Air Force University - UNIFA
OUTLINE

✓ UNIFA's Current Organizational Chart:
✓ Main activities developed by UNIFA.
***** ADVISORY BODIES
- University Council (CONUN)
- Air Force Teaching Permanent COMISSION (COPEMA)
- Information Technology Management Comitee (CGTI)

(*) Command and General Staff College. (140 students/ year)

** Officer's Improvement School. (300 students /year)

*** BAF Specialized Instruction Center. (350 students/ year)
These positions are held by professionals with academic degrees.
UNIFA's current organizational chart

✓ Main activities developed by UNIFA:
• Partnership with Institutions and Special Consulting with Lines of Research

General Support Command (COMANDO GERAL DE APOIO);  
Financial Secretary (SECRETARIA DE ECONOMIA E FINANÇAS DA AERONÁUTICA);  
Airspace Control Department (DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO);  
Human Resources Command (COMANDO GERAL DE PESSOAL);  
BAF Teaching Department (DEPARTAMENTO DE ENSINO DA AERONÁUTICA);  
BAF Internal Control Center (CENTRO DE CONTROLE INTERNO DA AERONÁUTICA);
Area of Research

Airspace Power and Contemporary Political Strategic Studies.

Lines of Research
1. Brazilian Strategic AeroSpace.
2. International Cooperation
3. Pacific Use of the Extra Terrestrial Space and Other Celestial Bodies.

Course Structure

Course length is two years. Its disciplines are organized in five two-weeks modules.
The presented projects belong to the following fields:

- International Relations;
- Science and Technology;
- Strategic AeroSpace;
- Information Technology;
- Air and Space Law;
- Airspace Medicine;
- Social Communication;
- Physical Training;
- Logistics.
Applicants for the MBA in Aerospace Sciences
Registered x Enrolled x Approved
Our students come from ECEMAR, EAOAR and CIEAR according to their interest field of study as well as their specialization areas.
## ADMISSION PROCESS 2015

### EXPERTISE

<table>
<thead>
<tr>
<th>Study Fields</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science and Technology</td>
<td>5</td>
</tr>
<tr>
<td>Flight Safety</td>
<td>4</td>
</tr>
<tr>
<td>Governance</td>
<td>3</td>
</tr>
<tr>
<td>Administration</td>
<td>3</td>
</tr>
<tr>
<td>Airspace Logistics</td>
<td>3</td>
</tr>
<tr>
<td>Military Education</td>
<td>6</td>
</tr>
<tr>
<td>Job Efficiency</td>
<td>9</td>
</tr>
<tr>
<td>Airspace Control</td>
<td>1</td>
</tr>
<tr>
<td>Economy of Defense</td>
<td>1</td>
</tr>
<tr>
<td>Contemporary Thoughts</td>
<td>2</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>37</strong></td>
</tr>
</tbody>
</table>
• To promote opportunities for international cooperation, students exchange, and visiting professors, we are proud to announce that UNIFA has celebrated last January an important partnership with a Spanish University - UNIVERSIA, who has more than 15 hundred scientific cooperation agreements with a broad range of international education institutions.
UNIFA Review “Revista da UNIFA”
Our next edition (36th) will be published in Portuguese, English and Spanish
Vision for the future

Be recognized for its excellence in the academic activities related to Teaching, Research and Extension aiming at the technical scientific production.
Thank You!

Paulo Roberto Batista
Professor / Lt Cel Rf
probbatista@yahoo.com.br