

Uğur Selim Gençoğlu,
Atılım University
Department of Industrial Design
06830 İncek, Gölbaşı, Ankara/TURKEY
selim.gencoglu@parttime.atilim.edu.tr
Tel: +90 312 586 80 00

PERSONAL

Date of Birth	16 January 1973
Place of Birth	Ankara

EDUCATION

1997	ODTÜ - ENDÜSTRİ ÜRÜNLERİ TASARIMI BÖLÜMÜ
2004	OHIO STATE UNIVERSITY - Department of Industrial, Interior, and Visual Communication Design

ACADEMIC POSITIONS

1	2001-2003, Graduate Associate, Department of Industrial, Interior, and Visual Communication Design, Ohio State University
2	2011-2012 Instructor at ODTÜ, Industrial Design Dept.
3	2012-2015 Instructor at Gazi University, Industrial Design Dept.
4	2018 - Instructor at TOBB, Industrial Design Dept.
5	2016-Current Instructor at Atılım University, Industrial Design Dept.

HONORS&AWARDS

1	BIGSEE 2022 Product Design Award, BLRF (3E EOS), Slovenia, Aug 2022
2	Design Turkey Good Design Award, Binocular Laser Range Finder (3E EOS), Dec 2021
3	Grand Prize Winner for the Popular Science and CORE77 Design Challenge 4 - "Personal Security", Oct 2004
4	<p>Holds 8 Utility Patents</p> <p>A Handheld Mission Grip For Pilot and Co-pilot TR 2015/08118 · Issued Nov 23, 2015</p> <p>A Weapon Mounted Night Vision Sight TR 2013/04273 · Issued Apr 21, 2014</p> <p>A Thermal Imager TR 2012/08355 · Issued Jul 22, 2013</p> <p>A Weapon Mounted Night Vision Sight TR 2012/00063 · Issued Mar 21, 2013</p> <p>A Night Vision Device for Army Pilots and Search and Rescue Professionals TR 2011/03062 · Issued Dec 21, 2012</p> <p>A Handheld Night Vision Device TR 2011/12452 · Issued Oct 22, 2012</p> <p>A Handheld Thermal Imager TR 2009/10005 · Issued Feb 21, 2011</p> <p>A Handheld Monocular Night Vision Device TR 2010/03109 · Issued Feb 21, 2011</p>
5	Graduated with the 2nd highest degree, Industrial Design Department, ODTÜ, 1997

RESEARCH INTERESTS

1	<ul style="list-style-type: none">• Military Products• Professional Products• Consumer Products• Handheld Products (Thermal Imagers, Night Vision Googles, Binoculars)• Mission Grips (Control Sticks)• Military Helmets and Helmet Mounted Products• Weapon Mounted Products• Wearable Products• Unmanned Aerial and Ground Vehicles• Avionics Units• Operator Consoles• Motorsports Helmets and Accessories
---	--

CONFERENCE PRESENTATIONS & PUBLICATIONS

1	2013 - 19. Ulusal Ergonomi Kongresi, Balıkesir Üniversitesi, Sunum, Askeri Cihazların Ürün Tasarımı ve Kullanım Ergonomisi
2	2013 - Gazi University - Design Sketching Workshop
3	2014 - TOBB University - Design Sketching Workshop
4	2015 - Balıkesir Üniversitesi, Kariyer Günleri, Konuk Konuşmacı, Sunum
5	2018 - ETMK - Design Sketching Workshop
6	Mesleki Sunumlar - ODTÜ, TOBB, Atılım, Gazi Üniv.

COURSES GIVEN

1	EUT113 Freehand Sketching Techniques
2	EUT364 Advanced Freehand Sketching Techniques
3	EUT369 Fusion 360 - 3D Modeling Techniques
4	EUT301-302 - Design Studio
5	EUT401-402 - Design Studio