Name: Prof. ANGELO NACCI

**Institution:** Department of Chemistry University of Bari "Aldo Moro" **Address:** *Campus Universitario, Via Orabona, 4 – 70126 Bari IT* 

Telephone: +39.080.544.2499

**Cell Phone:** 

Email: angelo.nacci@uniba.it

# **COURSES:**

i) Organic Chemistry 3 (Master Degree in Chemical Sciences),

ii) Organic Natural Compounds (Master Degree in Chemical Sciences),

iii) Organic Chemistry (1<sup>st</sup> Level Degree in Biological Sciences)

# **RESEARCH AND INTERNATIONAL ACTIVITY**

Areas of scientific interest: i) organometallic chemistry and green synthesis in ionic liquids; ii) green nanocatalysis; iii)  $CO_2$  capture and valorization, iv) organic transformations promoted by aminium salts; v) synthesis and recycling of bioplastics.

# **INTERNATIONAL ACTIVITIES:**

Collaboration with Prof. Trzeciak's group by University of Wroclaw (Poland) where Prof. Nacci has been visiting Professor in 2012. Invited lectures at international conferences: i) Nanostructured Metals for Green Catalysis. 11th Spanish-Italian Symposium on Organic Chemistry SISOC-XI, 2016; *Invited lecture KN08*. ii) Metal nanostructured catalysts for green synthesis. 2014, XI Co.G.I.C.O. 2014, Milano. *Invited lecture KN04*. iii) Nanostructured metal catalysts in green organic synthesis. POST SYMPOSIUM OF ISHC-17 - METAL NANOPARTICLES IN CATALYSIS. Wroclaw, Poland, 2010. Invited lecture I-6.

### **European projects:**

Prof. Nacci participated to European project "Smart Membrane for hydrogen energy conversion: SMALLinOne"

### Erasmus programme:

Prof. Nacci has been the Supervisor of several foreigner students during their Erasmus thesis work at Bari University.

#### **ADDITIONAL INFORMATION**

1990 Master degree (summa cum laude) in Chemistry Sciences.

1994 PhD in Chemical Sciences from Bari University (Italy) with a work thesis in organometallic chemistry.

1994 researcher of Organic Chemistry (SSD CHIM/06) enrolled by Department of Chemistry of Bari University.

2001 Visiting researcher TUM University of Munich (Germany).

2005 Associate Professor of Organic Chemistry (SSD CHIM/06) for Chemistry Dept. of Bari.

2012 Visiting Professor University of Wroclaw (Poland).

2015 Coordinator of Chemistry Degree Courses of Bari University.