

Civil Eng . MIRCEA NEACSU

1.Personal data

Name : Mircea Neacsu

Nationality: Romanian

Date of birth: 04.09.1957

Place of birth: Bucharest

Address :Bucharest , Calea Mosilor, nr.314, bl.60A, sc.1, et.1, ap.1, sector 2

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2.Experience

Full-time

1992-2016 - Associate, manager of the design office INCONA SRL

1996- 2011 - Technical University of Civil Engineering of Bucharest – Associate Proffesor at the Department of Reinforced Concrete Structures

1992-1996 Technical University of Civil Engineering of Bucharest – Lecturer at the Department of Reinforced Concrete Structures

1984-1992 Design Institute “Carpati”-Bucharest – Structure Engineer

1983-1984 Construction Enterprise “Carpati”- Site Engineer

Part-time

1990-1992 -Technical University of Civil Engineering of Bucharest – external collaborator.

1990-1995 -Structure Engineer in collaboration with the design office:

CASA-R, DECAR, ARCPLAN,PERS, ANCA HOUSE, GENERAL CONCEPT

2007-2011 -Technical University of Civil Engineering of Bucharest – external collaborator.

3.Education

Civil Engineering degree at Technical University of Civil Engineering Bucharest in 1983

4.Professional Degree:

Senior Lecturer at the Department of Reinforced Concrete Structures

Technical University of Civil Engineering Bucharest

5.Scientific Degree :

Admission at doctoral degree –Researches on Concrete Filled Steel Tubes

6. Affiliation:

IABSE and ASCCS member and of Structural Design Engineers Association
Bucharest

7. Designing activities:

Designing of RC and SRC civil and industrial structures, software for designing structures

8. Teaching activity:

Lectures and applications on Reinforced Concrete and Composite Structures

9. Research activity:

Composite Structures: Steel Reinforced Concrete Structures and Concrete Filled Steel Tubes

10. Published works :

- Romanian Standard and Guide of Reinforced Concrete Structures CR 2 -2001
- Romanian Standard and Guide of Steel Reinforced Concrete Structures-
Bulletin of Constructions nr 3-4 /2000
- The dynamic elasto-plastic response of multistoried structures modeled by
discontinuous failure schemes-Journal Constructions 4-5/1987
- Aspects regarding the designing of rectangular reinforced concrete sections for
the eccentric transversal compression-Journal of Constructions 1/1984
- Sesimic Code P100.1/2006

MOST SIGNIFICANT STRUCTURE DESIGNS

- Hotel Victoria Tower BS+GF+10F Calea Victoriei 166
- Office building 2BS+GF+9F Str Buzesti
- Head-office IBM Bucuresti 3BS+GF+7F B-dul Vasile Milea nr 4A
- Office and stock building for Vodafone BS+GF+6F–Sos Petricani Pipera
- Residential complex str. Washington nr 40- 10 buildings BS+GF+4F
- Building BS+GF+5 F –Piata Herastrau –Str Ceasornicului
- Office building BS+GF+5 F –Str Ceasornicului
- Office building 2BS+GF+5 F –Str Tudor Caramfil nr 50
- 2 Residential buildings BS+GF+4Fstr Banu Antonache
- Office building 3BS+GF+M+10F –b-dul Dacia 140-Bucuresti
- Office and residential building BS+GF+4F str. Cehov Bucuresti
- Office building BS+GF+4Fstr. G. Calinescu nr 53 A Bucuresti
- Office building 2BS+GF+6F Calea Floreasca 133 -Sediul Dacia Renault
- Residential complex Carol Parc- 6 corpuri BS+GF+4F
- 4 Residential buildings BS+GF+4 F Sos Nordului 53A, 60, 96S
- Residential building BS+GF+16F str. Fabrica de Gheata
- Residential building BS+GF+4 F str Negulescu 46
- Residential complex Baneasa Investments -20 buildings BS+GF+4-6F
- Residential complex B-dul Liviu Rebreanu – 3 buildings BS+GF+13F
- Office building 4BS+GF+14 F B-dul Iancu de Hunedoara
- Residential building 2BS+GF+14 F Calea 13 Septembrie
- Residential building 2BS+GF+11 F str Postavarului
- Office building 3BS+GF+7 F str Invingatorilor
- Residential complex B-dul Maresal Averescu -Bucuresti 3 buildings 2BS+GF+20 F, 2BS+GF+8 F si 2BS+GF+6F
- Residential building 3BS+GF+5F str Porumbaru 82-84
- Residential complex BS+GF+4F str Zagazului nr 4E
- Residential building BS+GF+5F str Zagazului nr 4C
- Office building Bulevardul Expozitiei BS+GF+8E
- Residential building 2BS+GF+5F Str. Banu Antonache nr.40-44, sector 1
- Residential Building BS+GF+4F str Madrigalului nr 42A Bucuresti
- Residential Building BS+GF+6F str Monet nr 10 Bucuresti
- Residential Building BS+GF+5F str Docentilor nr 1 Bucuresti
- Office building BS+GF+8F, bdul Expozitiei, nr.2
- **Trident Dental Clinic BS+GF+3F, str.Pasteur, nr.1A**
- **Office Building BS+GF+5F B-dul Nicolae Balcescu nr 17-19, Bucuresti**
- **Residential Building 2BS+GF+5F B-dul Primaverii nr 30 Bucuresti**
- **H&M Building 2BS+GF+2F str. Lipsani nr 36**