14. TEACHING ACTIVITY

14.1. LECTURING ON THE UNIVERSITY LEVEL

1. M. Dačić

GEODESIC ASTRONOMY

Military Technical Academy

(lectures) 5th year

2. M.S. Dimitrijević

ASTRONOMICAL SPECTROSCOPY

Department of Astronomy, Mathematical Faculty

Postgraduate studies 2nd year

3. M.S. Dimitrijević

INFLUENCE OF COLLISIONS WITH CHARGED AND NEUTRAL PARTICLES ON STELLAR SPECTRA

Department of Astronomy, Mathematical Faculty

Postgraduate studies 2nd year

4. G. Djurašević

NAVAL METEOROLOGY AND OCEANOGRAPHY

Naval Faculty, Kotor

2nd year

5. Z. Knežević

METHODS OF CELESTIAL MECHANICS

Department of Astronomy, Mathematical Faculty

Postgraduate studies 2nd year

6. S. Ninković

STELLAR SYSTEMS II

Department of Astronomy, Mathematical Faculty

Postgraduate studies 1st year

7. S. Ninković

SPECIAL COURSE ON ORBITS OF STARS IN STELLAR SYSTEMS

Department of Astronomy, Mathematical Faculty

Postgraduate studies 2nd year

8. S. Ninković

GALACTIC ASTRONOMY

Department of Astronomy, Mathematical Faculty

Postgraduate studies 2nd year

9. L. Č. Popović

SELECTED CHAPTERS OF EXTRAGALACTIC ASTRONOMY

Postgraduate studies 2nd year

10. I. Vince

PRACTICAL ASTROPHYSICS

Department of Astronomy, Mathematical Faculty (lectures and exercises) 3rd year.

11. I. Vince

METHODS AND TECHNIQUE OF OBSERVATIONS OF THE SUN Department of Astronomy, Mathematical Faculty Postgraduate studies 2nd year

12 I Vince

PRACTICAL ASTRONOMICAL SPECTROSCOPY Department of Astronomy, Eötvös Lorand University, Budapest, Hungary 3rd, 4th and 5th year and Doctoral Studies

13. I. Vince

SOLAR PHYSICS

Department of Astronomy, Mathematical Faculty Postgraduate studies, 2nd year

14.2. Ph. D. AND M. Sc. THESES

1. Mirko G. Nagl

DISK I HALO MLEČNOG PUTA NA OSNOVU ANALIZE METALIČNOSTI I PROSTORNE RASPODELE ZVEZDANIH JATA (DISC AND HALO OF THE MILKY WAY ON THE BASIS OF THE ANALYSIS OF STELLAR CLUSTER METALICITY AND SPACIOUS DISTRIBUTION) M. Sc. Thesis, Belgrade University, Faculty of Mathematics, 21.04.2000 (Slobodan Ninković, Co-Mentor)

2. Nataša Vranešević

KINEMATIKA MLEČNOG PUTA U SUNČEVOJ OKOLINI NA OSNOVU A-NALIZE MODULA HELIOCENTRIČNIH BRZINA (MILKY WAY KINEMATICS IN THE SOLAR NEIGHBORHOOD ON THE BA-SIS OF THE HELIOCENTRIC VELOCITIES MODULE ANALYSIS) M. Sc. Thesis, Belgrade University, Faculty of Mathematics 24.11.2000 (Slobodan Ninković Co-Mentor)