

Appendix A shows my contributions to Ph.D. and master programs.

Student Name	University	Subject	My conytibution	Main supervisor/s	Comments
1 Mahmoud Hassan (Ph.D. student - Male)	Karl-Franzens- Universität Graz, Austria	Geochronology/ Geochemistry	Fieldwork Geological and petrographical interpretation Thermodynamic calculations ( <i>P-T</i> ) Mineral Data interpretation Helping in manuscripts writing	Prof. K. Stüwe	- Mr. Hassan defence was in November, 2014 - Several papers were published from his Ph.D.
2 Sven Meyer (Ph.D. student - Male)	Johannes Gutenberg University Mainz, Germany	Structural Geology	Fieldwork Geological and petrographical interpretation Thermodynamic calculations ( <i>P-T</i> ) Helping in manuscripts writing	Prof. C. Passchier	- Mr. Meyer defence was in December, 2015 - A paper was published from this work – i.e. Meyer et al., 2014 – Terra Nova (see the publication list). Another manuscript is still in preparation.
3 Syed Turab (Ph.D. student - Male)	Karl-Franzens- Universität Graz, Austria	Low temperature geochronology	Writing the research proposal Fieldwork Geological interpretation	Prof. K. Stüwe Prof. F. Stuart (Univ. of Glasgow)	- Mr. S. Turab defence was in December 2016
4 Angela Oswald (Ph.D. student - Female)	Karl-Franzens- Universität Graz, Austria	Neotectonics, landscape evolution	Writing the research proposal Fieldwork Geological interpretation	Prof. K. Stüwe	- The Ph.D. work is still in progress

Student Name	University	Subject	My conytibution	Main supervisor/s	Comments
5 Gustav Hanke (Master student - Male)	Karl-Franzens- Universität Graz, Austria	Low-temperature Geochronology	Fieldwork Geological interpretation	Prof. K. Stüwe	- Mr. Hanke defended his master thesis in 2014
6 Mahmoud Sherif (Master student - Male)	Tanta Univ., Egypt	Petrology and Geochemistry	Geochemical data interpretation Thermodynamic calculations ( <i>P-T</i> ) Helping in manuscripts writing	Prof. M. Ghoneim	- Mr. Sherif defended his master thesis and now he is a Ph.D. student at Delaware University, USA - A paper was published from this work
7 Hamad Gamal El- Din (Master student - Male)	Tanta Univ., Egypt	Petrology and Geochemistry	Geochemical data interpretation Petrographical interpretation Fluid-rock interaction mechanism Helping in manuscripts writing	Prof. Abu El Ella	- Mr. Gamal El-Din defended his master thesis and now he is a Ph.D. student at Curtin university, Australia - A paper was published from this work
8 Soha Reda (Master student - Female)	Tanta Univ., Egypt	Petrology and Geochemistry	Geochemical data interpretation	Prof. Th. Heikal	- MS. S. Reda defended his master thesis in 2016