

TABLE OF CONTENTS

FOREWORD

ECTN Contributions to the Employability of University Graduates in Chemistry

Pavel Drašar, Leo Gros, Kurt Begitt.....6

IFOK STUDY

A SPOTLIGHT ON THE BACHELOR IN CHEMISTRY AND OTHER CHEMICAL SCIENCES

Margit Aufterbeck-Martin.....10

Executive Summary 10

Introduction 11

Part I: Analysis of Studies into “Bachelor Employability” 12

The supply side: The Chemistry Bachelor’s degree as a strong currency in a competitive European employment area? 12

The current state of reform 12

A Change in academic culture: Focussing on employability and relevant competences 12

Taking accreditation further: the Eurobachelor® 13

Bachelor graduates and the labour market: Where do graduates go and how well equipped do they feel? 14

Involvement of employers as partners in higher education programmes 15

The demand side: Taking the employers’ perspective 15

What do employers want? 15

Who do employers recruit? 15

Part II: Case Studies 16

Study Design 16

Results 18

Employing Chemistry Bachelors: Status Quo 18

Chemistry Bachelors in Labour Market Reality: Recruitment policies and Career perspectives 20

What’s in it for the employers? Views and attitudes on what to expect from the Chemistry Bachelor 21

Collaboration with Institution of Higher Education (HEI) pays off 22

Required competencies and where employers think these are gained 23

Conclusions 25

Part III: Recommendations 25

Success factors for making most of the Chemistry Bachelors 25

Bachelor is a suitable component within modular HR development 27

Bachelor is suitable degree for permeable career paths and opens a broad range of professional fields 27

Employers “shaping” staff according to their needs 28

Establishing a tradition of Bachelor employment 28

Shaping debate and attitudes 28

Dialogue 29

Communication 29

Collaboration 29

Appendix 30

1. Questionnaire 30

References 33

STARTING SALARIES,

2007 Chemistry graduates entered a still relatively strong U.S. job market and did quite well

Michael Heylin.....36

QUALITY LABELS IN CHEMISTRY

The Chemistry "Eurobachelor"

Terence N. Mitchell, Richard J. Whewell.....42

The Chemistry "Euromaster"

Terence N. Mitchell.....48

Tuning Chemistry Subject Area Group and European Chemistry Thematic Network
Recommendations for the Third Cycle

Terence N. Mitchell.....53

"EurChem" - the crown jewel on a European chemistry education ladder

Pavel Drařar, Sergio Facchetti, Richard J. Whewell.....58

CONCLUSIONS

Conclusions of the Project, Future Actions of the ECTN Employability Working Group

Pavel Drařar.....64