

Contents

<i>Preface</i>	<i>i</i>	<i>History and Humanities</i>	29
<i>Author Biographies</i>	<i>iii</i>	<i>Business and Economics</i>	29
CHAPTER ONE		<i>Chemistry/Physics</i>	32
Introduction	1	CHAPTER FIVE	
The Context	3	Implications for	
The Spirit of Bologna	3	Accreditation and Licensure	35
Implications and Questions	5	The Role of Engineering Licensure and its	
The Discussion At Hand.....	6	Impact on Three-Year Degrees	37
CHAPTER TWO		Perspective from a Regional Accreditor	38
The Bologna Process and Its		Views of the Council of	
Impact on Transatlantic Relations	7	Higher Education Accreditation	38
The Bologna Declarations.....	9	Panel Discussion.....	38
The European Context for the Bologna Process,		CHAPTER SIX	
and Its Progress on Bologna Goals	10	The U.S. Approach to Three-year Degrees:	
The Reaction of European Universities	15	Perspectives to Consider	41
What Remains Uniquely European.....	17	Perspective #1: U.S. Admissions Officers	43
Degree Recognition Differences Present		Perspective #2: Deans of Graduate Admissions ...	44
Challenges and Opportunities.....	17	Perspective #3: Credential Evaluators	45
CHAPTER THREE		<i>Educational Credential Evaluators, Inc.</i>	47
Bologna Bachelor’s Degrees and North		<i>World Education Services</i>	47
American Graduate Admissions Trends	19	CHAPTER SEVEN	
Why now?	21	Considerations for Best Practice	51
International Students in U.S.		CHAPTER EIGHT	
Graduate Schools	21	Conclusion	57
Top Issues for Graduate Deans	22	Appendices	
Approaches to Admitting Three-year		APPENDIX A	
Baccalaureate Holders	22	The Bologna Process and	
CHAPTER FOUR		Indiana University–Bloomington	61
Perspectives from Faculty		Overview	63
and the Disciplines	25	Implications for IUB.....	63
Curriculum Design:		Recent CGS Survey Results and	
Perspectives from Faculty.....	27	IUB Admissions Policies.....	64
<i>Mechanical Engineering</i>	27		

APPENDIX B
Open Doors 2006 Report 67

APPENDIX C
November 2006 Symposium Agenda 71

APPENDIX D
Selected Symposium Resources 75

References 79