

Discipline	Sports-/Health-Informatics (B.Sc.)
	(German: Sport-/Gesundheitsinformatik)
Institution	Deutsche Hochschule für Prävention und Gesundheitsmanagement
	(DHfPG)
	University of Applied Sciences
	Saarbrücken
	Germany
Study form	Vocational training with distance learning and phases of attendance
Lenght of study	7 semesters (42 months)
Accredited by	Accreditation Agency for Study Programmes in Health and Social Sciences
	(AHPGS)
Date of accreditation	18. July 2019
Programme profile	The graduate programme Sports-/Health-Informatics (German: Sport-/Ge-
	sundheitsinformatik) is a University of Applied Sciences 3.5 year study
	combining vocational training with distance learning and phases of attend-
	ance finishing the programme with a Bachelor of Science (B.Sc.) degree.
	The students hold an adequate job as trainees requiring a work schedule
	of at least 20 hours per week.
Study centers and	Study centers are located in Germany (nationwide), Austria and Switzer-
class sizes	land. With matriculation the students opt for one study center out of all
	locations. Usually one class per location of study is set up and the phases
	of attendance are held in these cities. However if necessary there is also
	the possibility to set up several classes per study center. Class sizes are
	kept small to guarantee the personal tuition between lecturer and stu-
	dent. As alternative to the on-site classes at one of the study centers stu-
	dents can opt for location-independent digital lectures.
Phases of attendance	The phases of attendance equal 58 days and are offered in compact units.
	They last from two to four successive days during the week (lessons held
	from 9 a.m. till 6 p.m.).
Mandatory and elec-	The programme includes mandatory and elective modules. The 19 manda-
tive subjects	tory modules provide the core skills and competencies in the following
	subject areas:
	- Natural Science
	- Economic Science
	- Training/Health Science
	- Informatics
	In addition at indepte above two out of 12 elective modules which many
	In addition, students choose two out of 12 elective modules which may
	come from the following disciplines: management, nutrition, health, training
	ing.
Preparatory essays	The University's preparatory essays play a central role in its distance
Preparatory essays	learning programmes. These papers include special elements of distance
	learning programmes. These papers include special elements of distance learning, such as tests, exemplified contents, recaps and questions for re-
	capitulation.
	capitulation.



The programme consists of 210 credits each according to ECTS (European Credit Transfer System) and can be studied in 7 semesters (42 months). The workload is 30 hours per credit.  Degree The programme consists of 21 individual modules and the writing of a Bachelor Thesis. A Bachelor of Science (B.Sc.) degree is awarded once all modules and the Bachelor Thesis have all been successfully completed. The summer semester starts on 1st January, the winter semester on 1st July. Students may begin the programme at any time, though they must matriculate by 30th June to attend the summer semester, or by 31st December to attend the winter semester.  Requirements Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place Graduates of the Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accorditation Com-According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone +49 681 6855 150 Fax +49 681 6855 150  Action of the Action	Cuadita	The construction of 240 and it. 1
The workload is 30 hours per credit.  Degree  The programme consists of 21 individual modules and the writing of a Bachelor Thesis. A Bachelor of Science (B.Sc.) degree is awarded once all modules and the Bachelor Thesis have all been successfully completed.  Semester start  The summer semester starts on 1 <sup>st</sup> January, the winter semester on 1 <sup>st</sup> July. Students may begin the programme at any time, though they must matriculate by 30 <sup>th</sup> June to attend the summer semester, or by 31 <sup>st</sup> December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tultion fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone  49 681 6855 190  Web page  www.dhfpg.de  Further information  Additional information regarding this degree graduate school programme	Credits	
The programme consists of 21 individual modules and the writing of a Bachelor Thesis. A Bachelor of Science (B.Sc.) degree is awarded once all modules and the Bachelor Thesis have all been successfully completed.  The summer semester starts on 1st January, the winter semester on 1st July. Students may begin the programme at any time, though they must matriculate by 30th June to attend the summer semester, or by 31st December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone  449 681 6855 190  Web page  www.dhfpg.de  Further information  Additional information regarding this degree graduate school programme		
Bachelor Thesis. A Bachelor of Science (B.Sc.) degree is awarded once all modules and the Bachelor Thesis have all been successfully completed.  Semester start  The summer semester starts on 1 <sup>34</sup> January, the winter semester on 1 <sup>34</sup> July. Students may begin the programme at any time, though they must matriculate by 30 <sup>th</sup> June to attend the summer semester, or by 31 <sup>st</sup> December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone	_	
Semester start  The summer semester starts on 1st January, the winter semester on 1st July. Students may begin the programme at any time, though they must matriculate by 30th June to attend the summer semester, or by 31st December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  Accreditation Commission  Accreditation Commission  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone  +49 681 6855 190  Web page  Www.dhfpg.de  Further information  Additional information regarding this degree graduate school programme	Degree	1
The summer semester starts on 1st January, the winter semester on 1st July. Students may begin the programme at any time, though they must matriculate by 30th June to attend the summer semester, or by 31st December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri Phone  +49 681 6855 150  Fax  +49 681 6855 190  Web page  www.dhfpg.de  Further information  Additional information regarding this degree graduate school programme		, , ,
July. Students may begin the programme at any time, though they must matriculate by 30 <sup>th</sup> June to attend the summer semester, or by 31 <sup>st</sup> December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone  +49 681 6855 150  Fax  +49 681 6855 190  Web page  www.dhfpg.de  E-mail  info@dhfpg.de  Further information  Additional information regarding this degree graduate school programme		
matriculate by 30th June to attend the summer semester, or by 31st December to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  Accreditation Commission  Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone	Semester start	
cember to attend the winter semester.  Requirements  Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Approaction, C		
Students applying for the programme must fulfill formal requirements and show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees		
show proof of a signed agreement for a vocational training position. They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone H49 681 6855 150  Fax H49 681 6855 190  Web page www.dhfpg.de  Further information Additional information regarding this degree graduate school programme		cember to attend the winter semester.
They also have to submit a written declaration describing their personal reasons and intentions for the commencement of the programme.  Tuition fees The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Com-mission Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Requirements	Students applying for the programme must fulfill formal requirements and
reasons and intentions for the commencement of the programme.  Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone		
Tuition fees  The tuition fees are currently 360 Euro per month. These fees include delivery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone		They also have to submit a written declaration describing their personal
livery of teaching material, performance appraisal, guidance and tutoring by tutors and issuing the certificates of achievement.  Work place  Graduates of the Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHFPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone		reasons and intentions for the commencement of the programme.
by tutors and issuing the certificates of achievement.  Work place Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone +49 681 6855 150 Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Tuition fees	The tuition fees are currently 360 Euro per month. These fees include de-
Work place Graduates of the Sports-/Health-Informatics (German: Sport-/Gesund-heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission Mrealth-Informatics (German: Sport-/Gesundheitsinformatik) Provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri H49 681 6855 150 Fax H49 681 6855 190 Web page Www.dhfpg.de Further information Additional information regarding this degree graduate school programme		livery of teaching material, performance appraisal, guidance and tutoring
heitsinformatik) graduate programme work as specialists who plan, coordinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission  According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person  Mr. Michael Petri  Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information  Additional information regarding this degree graduate school programme		by tutors and issuing the certificates of achievement.
dinate, implement and evaluate technical developments of digital training, assistance and data processing systems in the sports and health sector.  Accreditation Commission According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Eduation, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Work place	· · · · · · · · · · · · · · · · · · ·
assistance and data processing systems in the sports and health sector.  Accreditation Commission Mission According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone H49 681 6855 150 Fax H49 681 6855 190  Web page E-mail Info@dhfpg.de Further information Additional information regarding this degree graduate school programme		heitsinformatik) graduate programme work as specialists who plan, coor-
Accreditation Commission Mission According to the Accreditation Commission, the study programme Sports-/Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri Phone H49 681 6855 150 Fax H49 681 6855 190  Web page E-mail Info@dhfpg.de Further information Additional information regarding this degree graduate school programme		dinate, implement and evaluate technical developments of digital training,
mission /Health-Informatics (German: Sport-/Gesundheitsinformatik) provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri  Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme		assistance and data processing systems in the sports and health sector.
provides the students with the required practical skills by hands-on teaching and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri  Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Accreditation Com-	According to the Accreditation Commission, the study programme Sports-
ing and learning.  The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri  Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	mission	/Health-Informatics (German: Sport-/Gesundheitsinformatik)
The Ministry of Education, Culture and Science sees the University of Applied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.  Contact person Mr. Michael Petri  Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme		provides the students with the required practical skills by hands-on teach-
cation, Culture and Economicsplied Sciences (DHfPG) is a fast expanding educational institution with innovative ideas and concepts.Contact personMr. Michael PetriPhone+49 681 6855 150Fax+49 681 6855 190Web pagewww.dhfpg.deE-mailinfo@dhfpg.deFurther informationAdditional information regarding this degree graduate school programme		ing and learning.
Economicsnovative ideas and concepts.Contact personMr. Michael PetriPhone+49 681 6855 150Fax+49 681 6855 190Web pagewww.dhfpg.deE-mailinfo@dhfpg.deFurther informationAdditional information regarding this degree graduate school programme	The Ministry of Edu-	
Contact personMr. Michael PetriPhone+49 681 6855 150Fax+49 681 6855 190Web pagewww.dhfpg.deE-mailinfo@dhfpg.deFurther informationAdditional information regarding this degree graduate school programme	cation, Culture and	plied Sciences (DHfPG) is a fast expanding educational institution with in-
Phone +49 681 6855 150  Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Economics	novative ideas and concepts.
Fax +49 681 6855 190  Web page www.dhfpg.de  E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Contact person	Mr. Michael Petri
Web pagewww.dhfpg.deE-mailinfo@dhfpg.deFurther informationAdditional information regarding this degree graduate school programme	Phone	+49 681 6855 150
E-mail info@dhfpg.de  Further information Additional information regarding this degree graduate school programme	Fax	+49 681 6855 190
Further information Additional information regarding this degree graduate school programme	Web page	www.dhfpg.de
	E-mail	info@dhfpg.de
many be found in the Higher Education Common of HDK	Further information	Additional information regarding this degree graduate school programme
may be found in the Higher Education Compass of HRK.		may be found in the Higher Education Compass of HRK.