

STUDENTS			ASSIGNED PROJECT	COACH
Aerni	Florian	BITPT 3b	14 - Philosophy and Complex Intelligent Systems in Society	Patrik Christen (patrik.christen@fhnw.ch)
Aleksandra	Milic	BITPT 3b	43 - Augmented reality business cases in the travel sector.	(stella.gatziugrivas@fhnw.ch) & Marc Adam (marc.adam@fhnw.ch)
Allemann	Joël	WIBB 4.61	20 - Pattern Recognition for Industrial Applications	Kaspar Riesen (kaspar.riesen@fhnw.ch)
Allenbach	Tamara	WIBB 4.61	93 - Entrepreneurship with a focus on implementing the solution	Barbara Thönssen (barbara.thoenssen@fhnw.ch)
Arnold	Jonas	WIBB 4.61	71 - Is digitalization self-evident or a challenge for start-up companies?	Christina Loosli (christina.loosli@fhnw.ch)
Atici	Ali	WIBB 4.61	53 - Systems Of Insight: Next Generation Business Intelligence	Anke Kundert (anke.kundert@fhnw.ch)
Barth	Philipp	WIBB 3.61	59 - Games for Maths Education	Elzbieta Pustulka (elzbieta.pustulka@fhnw.ch)
Bas	Hakan	WIBB 3.61	40 - Influence of digital technologies on new work forms.	(stella.gatziugrivas@fhnw.ch) & Marc Adam (marc.adam@fhnw.ch)
Bianchi	Delia	WIBB 4.61	45 - Use cases for augmented reality for customer experience	(stella.gatziugrivas@fhnw.ch) & Marc Adam (marc.adam@fhnw.ch)
Bögli	Roman	BITPT 4b	17 - Statistical vs. Structural Pattern Recognition	Kaspar Riesen (kaspar.riesen@fhnw.ch)
Bolliger	Christian	WIBB 3.61	63 - Stable Coins	Galia Kondova (galia.kondova@fhnw.ch)
Bona	Raphael	WIBB 3.61	104 - Chatbot Journey Mapping	Knut Hinkelmann (knut.hinkelmann@fhnw.ch), Charuta Pande (charuta.pande@fhnw.ch)
Brancato	Rosario	BITPT 4b	67 - Gamification for teaching of quantitative methods, especially optimization	Thomas Hanne (thomas.hanne@fhnw.ch)
Bühlmann	Siro	WIBB 4.61	25 - Social Media Analytics in Swiss Tourism	Gwendolin Wilke (gwendolin.wilke@fhnw.ch)
Bürgin	Martin	BITPT 3b	72 - Business model support using digital tools	Christina Loosli (christina.loosli@fhnw.ch)

Castioni	Raffael	WIBB 4.61	101 - Using Social Media for Market Research	Cécile Zachlod (cecile.zachlod@fhnw.ch)
Chy	Meng Long	WIBB 3.61	102 - Political Communication on Social Media	Cécile Zachlod (cecile.zachlod@fhnw.ch)
De Castilho	Gabriel	WIBB 3.61	37 - Which methods exist to increase the innovation capability/power of a company?	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)
Deplazes	Larissa	WIBB 4.61	112 - Suggestion for describing requirements in the course IT Project	Lukas Frey (lukas.frey@fhnw.ch)
Disler	Colin	WIBB 4.61	18 - Pattern Recognition for Medical Applications	Kaspar Riesen (kaspar.riesen@fhnw.ch)
Eggli	Aline	WIBB 4.61	98 - Social Bot Detection - Overview of Methods	Cécile Zachlod (cecile.zachlod@fhnw.ch)
Farneti	Matteo	WIBB 3.61	30 - Application domains for state of the art, AI based image recognition	Stephan Jüngling (stephan.juengling@fhnw.ch)
Flückiger	Michael	BITPT 3b	39 - Digital transformation of the state and government	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)
Füglister	Silvan	WIBB 3.61	42 - Encouragement of leadership on all levels in an organisation.	(stella.gatziugrivas@fhnw.ch) & Marc Adam (marc.adam@fhnw.ch)
Gabbassi	Lina	BITPT 3b	73 - What are the opportunities and challenges of digitalization for SMEs in the service sector?	Christina Loosli (christina.loosli@fhnw.ch)
Haas	Dominik	WIBB 3.61	100 - Information Spread on Social Media	Cécile Zachlod (cecile.zachlod@fhnw.ch)
Hänggi	Joël	WIBB 4.61	99 - Social media and opinion-forming campaigns	Cécile Zachlod (cecile.zachlod@fhnw.ch)
Hauenstein	Florian	BITPT 4b	107 - Different Types of Bots - Typology of Bots	Knut Hinkelmann (knut.hinkelmann@fhnw.ch), Maja Spahic (maja.spahic@fhnw.ch)
Haziri	Eldijon	WIBB 3.61	32 - AI and ML in China	Stephan Jüngling (stephan.juengling@fhnw.ch)
Hodel	Christoph	WIBB 3.61	96 - Preparing for the AI Revolution, what does it mean to the SME !	Gabriel Felley (gabriel.felley@fhnw.ch)
Howe	Ian	BITPT 3b	74 - Challenges of digitalization in an SME	Christina Loosli (christina.loosli@fhnw.ch)

Janosevic	Milos	BITPT 3b	64 - Digital Assets on the Blockchain: Tokenisation of Assets	Galia Kondova (galia.kondova@fhnw.ch)
Jenny	Marco	WIBB 3.61	92 - New combination with a focus on the choice process	Barbara Thönssen (barbara.thoenssen@fhnw.ch)
Jungmair	Raphael	BITPT 3b	11 - Complex Intelligent Systems in Society	Patrik Christen (patrik.christen@fhnw.ch)
Kaufmann	Yves	BITPT 3b	94 - Review of a specific programming language	Bradley Richards (bradley.richards@fhnw.ch)
Keller	Thomas	WIBB 3.61	108 - Using bots in a conversation with multiple participants	Knut Hinkelmann (knut.hinkelmann@fhnw.ch), Maja Spahic (maja.spahic@fhnw.ch)
Klein	Reinhard	WIBB 4.61	49 - Blockchain in Business III: Health care	Walter Dettling (walter.dettling@fhnw.ch)
Koller	Leeroy	BITPT 4b	89 - Face Recognition with Networks	Holger Wache (holger.wache@fhnw.ch)
Koller	Tobias	BITPT 4b	60 - English Correction Software	Elzbieta Pustulka (elzbieta.pustulka@fhnw.ch)
Korteweg	Simon	BITPT 4b	16 - Applications of Pattern Recognition	Kaspar Riesen (kaspar.riesen@fhnw.ch)
Kunabalasinga	Kaureesan	WIBB 3.61	29 - Where would voice based HCI be preferable over typing?	Stephan Jüngling (stephan.juengling@fhnw.ch)
Landis	Philipp	WIBB 3.61	75 - Block Managing a Digital Eco-System - Managing Power and Structure	Dino Schwaferts (dino.schaferts@fhnw.ch)
Leuenberger	Roman	WIBB 3.61	23 - Data Analytics for Fraud Detection in E-Banking	Gwendolin Wilke (gwendolin.wilke@fhnw.ch)
Leuenberger	Sabrina	WIBB 4.61	27 - Map-based Reporting and Analysis with Ushahidi	Gwendolin Wilke (gwendolin.wilke@fhnw.ch)
Leuenberger	Sven	WIBB 4.61	56 - AI & Global Governance: The Role of Global Corporations in AI Ethics	Anke Kundert (anke.kundert@fhnw.ch)
Liuzzi	Ismael Giosué	WIBB 3.61	115 - The Amazing World of Digital Twins	Oliver Bendel (oliver.bendel@fhnw.ch)
Mächler	Patrick	WIBB 4.61	103 - Reputation management thanks to social media monitoring	Cécile Zachlod (cecile.zachlod@fhnw.ch)

Mankudiyil	Rinson	BITPT 3b	33 - Machine Learning and Natural Language Understanding	Stephan Jüngling (stephan.juengling@fhnw.ch)
Mayer	Vivienne	BITPT 3b	41 - Critical examination of the organizational structure Holacracy	(stella.gatziugrivas@fhnw.ch) & Marc Adam (marc.adam@fhnw.ch)
Meyer	Luca	WIBB 3.61	26 - Clickstream Analysis in Retail	Gwendolin Wilke (gwendolin.wilke@fhnw.ch)
Miccoli	Alexandre	BITPT 4b	105 - Domain-specific Chatbots	Knut Hinkelmann (knut.hinkelmann@fhnw.ch), Charuta Pande (charuta.pande@fhnw.ch)
Neeser	Michel	WIBB 3.61	85 - Introduction into Artificial Neuronal Networks	Holger Wache (holger.wache@fhnw.ch)
Neiger	Fabian	WIBB 4.61	44 - Augmented reality business cases in the construction sector	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)
Neutzner	Joel Timon	WIBB 3.61	48 - Blockchain in Business II: Supply chain	Walter Dettling (walter.dettling@fhnw.ch)
Pedrossi	Sebrina	WIBB 4.61	87 - Load forecasting with Neuronal Networks	Holger Wache (holger.wache@fhnw.ch)
Pfister	Patrik	WIBB 4.61	95 - Review of a specific technology across programming languages	Bradley Richards (bradley.richards@fhnw.ch)
Prantl	Luzius	WIBB 4.61	21 - Pattern Recognition for Pharmaceutical Applications	Kaspar Riesen (kaspar.riesen@fhnw.ch)
Pricop	Adrian	BITPT 4b	10 - Augmented Reality in Cultural Heritage and Digital Engagement Framework	Safak Korkut (safak.korkut@fhnw.ch)
Probst	Benjamin	WIBB 4.61	19 - Pattern Recognition for Bioinformatics	Kaspar Riesen (kaspar.riesen@fhnw.ch)
Räber	Daniel	WIBB 4.61	116 - The Creepy World of Deepfakes	Oliver Bendel (oliver.bendel@fhnw.ch)
Richner	Aldo	WIBB 3.61	36 - What distinguishes an innovative company from its competitors?	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)
Richner	Dominic	BITPT 4b	54 - Ethics And Social Responsibilities In Deploying AI	Anke Kundert (anke.kundert@fhnw.ch)
Rijon	Mushkolaj	WIBB 3.61	35 -Types of innovation within a business	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)

Roggwiller	Cedric	BITPT 4b	113 - Overview of Mockup tools	Lukas Frey (lukas.frey@fhnw.ch)
Roth	Yannik	WIBB 3.61	34 - Business model innovation vs. innovative business models	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)
Rüesch	Lucas	WIBB 3.61	22 - Data Analytics for E-Ticketing	Gwendolin Wilke (gwendolin.wilke@fhnw.ch)
Sabbioni	Giordano	BITPT 4b	97 - How Google Voice and AI Can Interfere in Users' Privacy ?	Gabriel Felley (gabriel.felley@fhnw.ch)
Schibli	Linda	WIBB 3.61	111 - A happy marriage - Chatbots and Business Intelligence	Knut Hinkelmann (knut.hinkelmann@fhnw.ch), Maja Spahic (maja.spahic@fhnw.ch)
Schindler	Mirko	WIBB 4.61	88 - The Game of GO	Holger Wache (holger.wache@fhnw.ch)
Schrepfer	Yannick	BITPT 3b	12 - Complexity and Complex Intelligent Systems in Society	Patrik Christen (patrik.christen@fhnw.ch)
Shen	Shugang	BITPT 3b	24 - Data Analytics to find the Optimal Mix of Marketing Channels	Gwendolin Wilke (gwendolin.wilke@fhnw.ch)
Sojc	Ursula	WIBB 3.61	50 - Blockchain in Business IV: Ongoing research in health care	Walter Dettling (walter.dettling@fhnw.ch)
Spadola	Alessandro	WIBB 4.61	114 - The Exciting World of Markup Languages	Oliver Bendel (oliver.bendel@fhnw.ch)
Spathelf	Martin	WIBB 3.61	86 - Neuronal Networks for speech recognition	Holger Wache (holger.wache@fhnw.ch)
Spoerlé	Fabian	WIBB 3.61	38 - Digital transformation in the construction sector	(stella.gatziugrivas@fhnw.ch) & Marco Peter (marco.peter@fhnw.ch)
Stöckli	Dario	BITPT 4b	55 - Artificial Intelligence and Security: Current Applications and Tomorrow's Potentials	Anke Kundert (anke.kundert@fhnw.ch)
Sutter	Sergio	WIBB 3.61	13 - Artificial Intelligence and Complex Intelligent Systems in Society	Patrik Christen (patrik.christen@fhnw.ch)
Thammavong	Erich	WIBB 4.61	62 - Digital Currencies on the Blockchain	Galia Kondova (galia.kondova@fhnw.ch)
Thiel	Raffael	WIBB 4.61	46 - Influence of digital twins on companies.	(stella.gatziugrivas@fhnw.ch) & Nicolas Rohr (nicolas.rohr@fhnw.ch)

Ureath	Jithin	BITPT 3b	31 - Natural Language Processing (NLP) for Abstract Generation	Stephan Jüngling (stephan.juengling@fhnw.ch)
Uthayakumar	Suvathihan	WIBB 4.61	61 - Explainable Artificial Intelligence (AI)	Elzbieta Pustulka (elzbieta.pustulka@fhnw.ch)
Votadoro	Dalila	WIBB 4.61	90 - Equilibrium with focus on the initiation of the change	Barbara Thönssen (barbara.thoenssen@fhnw.ch)