

Study plan

Name of study plan: Radiological Assistance

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Radiological Assistance

Type of study: Bachelor full-time

Required credits: 180

Elective courses credits: 0

Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses

Minimal number of credits of the block: 180

The role of the block: Z

Code of the group: F7PBR POV 21

Name of the group: Radiological Assistance compulsory course

Requirement credits in the group: In this group you have to gain 180 credits

Requirement courses in the group: In this group you have to complete 64 courses

Credits in the group: 180

Note on the group:

Code	Name of the course / Name of the group of courses <i>(in case of groups of courses the list of codes of their members)</i> Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBRAF1	Human Anatomy and Physiology I Martina Nedbalová Martina Nedbalová Ivan Dylevský (Gar.)	Z	5	2P + 2C	Z	z
F7PBRAF2	Human Anatomy and Physiology II Martina Nedbalová Martina Nedbalová Ivan Dylevský (Gar.)	Z,ZK	5	2P + 2C	L	z
F7PBRAIR	Angiography and Interventional Radiology Tomáš Belšan, František Jira Tomáš Belšan (Gar.)	ZK	2	1P	Z	z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	z
F7PBRCHIR	Surgery Jiří Pudil Jiří Pudil Jan Bříza (Gar.)	ZK	2	2P	Z	z
F7PBREZ	Ethics in Healthcare Tibor Breka Tibor Breka Martina Dingová Šliková (Gar.)	KZ	2	2P	Z	z
F7PBRHEOVZ	Hygiene Epidemiology and Protection of Public Health Lucie Lidická Lucie Lidická Emil Pavlík (Gar.)	KZ	1	1P	L	z
F7PBRIPP	Individual Holiday Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	3	160XH	L	z
F7PBRISZ	Information Systems in Healthcare David Jirsa, Dagmar Brechlerová, Martin Bejticek Martin Bejticek David Jirsa (Gar.)	KZ	2	1P + 1C	L	z
F7PBRIT	Information Technology Zoltán Szabó, Karel Hána Zoltán Szabó Zoltán Szabó (Gar.)	KZ	2	2P	Z	z
F7PBRKLO1	Clinical Fields I Tomáš Heman, Jaroslav Racek, Vra Adámková, Jozef Rosina, Pavla Bojarová, Ladislav Hess, Leoš Navrátil, Petr Jelínek Leoš Navrátil Leoš Navrátil (Gar.)	Z	4	2P + 2C	Z	z
F7PBRKLO2	Clinical Fields II Tomáš Heman, Leoš Navrátil, Petr Jelínek Leoš Navrátil Leoš Navrátil (Gar.)	Z,ZK	3	2P + 1S	L	z
F7PBRKZPPV1	Conventional Imaging Procedures - Practical Training I Jana Hudzietzová, Ondřej Krahula Ondřej Krahula Ondřej Krahula (Gar.)	Z	4	4C	Z	z
F7PBRKZPPV2	Conventional Imaging Procedures - Practical Training II Jana Hudzietzová, Ondřej Krahula Ondřej Krahula Ondřej Krahula (Gar.)	KZ	3	4C	L	z
F7PBRMAZ	Management and Administration in Healthcare Jiří Černý Jiří Černý Jiří Černý (Gar.)	KZ	1	1P	Z	z

F7PBRMVP	Methodology of Research Work Leoš Navrátil, Monika Donevová, Václav Navrátil, Josef Požár, Michaela Morysková, David Skoruša Leoš Navrátil Leoš Navrátil (Gar.)	KZ	1	1P	Z	z
F7PBRNMKP	Nuclear Medicine - Clinical Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z,ZK	7	80XH	L	z
F7PBRNMP	Nuclear Medicine - Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	2	64XH	Z	z
F7PBRNM1	Nuclear Medicine I Alena Ke ová Jozef Rosina (Gar.)	KZ	2	1P + 1C	Z	z
F7PBRNM2	Nuclear Medicine II Alena Ke ová, Jitka Svobodová Alena Ke ová Petr Vl ěk (Gar.)	Z,ZK	2	1P + 1C	L	z
F7PBRNM3	Nuclear Medicine III Jitka Svobodová, Petr Vl ěk Petr Vl ěk Petr Vl ěk (Gar.)	Z,ZK	3	2P + 1C	Z	z
F7PBROAT	Professional English Terminology Eva Maxová Eva Moty ková Eva Moty ková (Gar.)	Z	3	2S	L	z
F7PBROSP	Professional Nursing Practice Martina Dingová Šliková Martina Dingová Šliková Martina Dingová Šliková (Gar.)	Z	3	160XH	L	z
F7PBRZMKD	Individual Imaging Methods in Clinical Diagnostics Tomáš Belšan, Tomáš T ma Tomáš Belšan (Gar.)	KZ	2	1P	Z	z
F7PBRPCRFD	Practical Exercises in Radiological Physics and Dosimetry Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	1	1C	L	z
F7PBRPSB	Internship in a Block Semester Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	3	160XH	L	z
F7PBRPP	First Aid Pavel Böhm, Ivana Vodehnalová Pavel Böhm Pavel Böhm (Gar.)	Z,ZK	4	1P + 1C	Z	z
F7PBRPTR	Instrumentation in Radiology Martin Rožánek, Ji í Hozman Martin Rožánek Ji í Hozman (Gar.)	Z,ZK	2	1P + 1C	L	z
F7PBRPTRTP	Instrumentation in Radiotherapy Ond ej Krahula Ond ej Krahula Ond ej Krahula (Gar.)	KZ	2	1P + 1C	Z	z
F7PBRPTNM	Instrumentation in Nuclear Medicine Jana Hudzietzová, Ji í Hozman, Tomáš D iž al Ji í Hozman Ji í Hozman (Gar.)	KZ	2	1P + 1C	L	z
F7PBRRO	Radiation Protection Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	ZK	3	2P	Z	z
F7PBRRDB	Radiobiology Jana Hudzietzová, Leoš Navrátil, Renata Havránková Leoš Navrátil Renata Havránková (Gar.)	ZK	2	2P	L	z
F7PBRRDIA1	Radiodiagnosis I Ond ej Krahula, Stanislav Kaczor, Tomáš Koutný Ond ej Krahula Tomáš Belšan (Gar.)	KZ	4	2P + 2C	Z	z
F7PBRRDIA2	Radiodiagnosis II František Jira František Jira Tomáš Belšan (Gar.)	ZK	2	2P	L	z
F7PBRRAF1	Radiological Physics I František Podzimek František Podzimek František Podzimek (Gar.)	Z,ZK	4	2P + 1C	Z	z
F7PBRRAF2	Radiological Physics II František Podzimek František Podzimek František Podzimek (Gar.)	Z,ZK	4	2P + 1C	L	z
F7PBRRK	Radiological Case Report Ji í Vrána Ji í Vrána Ji í Vrána (Gar.)	Z	1	1C	L	z
F7PBRRZMKP	Radiological Imaging Methods - Clinical Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z,ZK	9	200XH	L	z
F7PBRRZMP	Radiological Imaging Methods - Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	2	72XH	Z	z
F7PBRTPKP	Radiotherapy - Clinical Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z,ZK	8	120XH	L	z
F7PBRRTPP	Radiotherapy - Practice Jana Hudzietzová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	2	64XH	Z	z
F7PBRRTP1	Radiotherapy I Pavla Bu i ová, Pavla Nováková, Lukáš Cupal Pavla Bu i ová František Podzimek (Gar.)	KZ	2	1P + 1C	Z	z
F7PBRRTP2	Radiotherapy II Pavla Bu i ová, Pavla Nováková Pavla Bu i ová Ji í Kubeš (Gar.)	Z,ZK	3	2P + 1C	L	z
F7PBRRTP3	Radiotherapy III Pavla Bu i ová, Ji í Kubeš Ji í Kubeš (Gar.)	Z,ZK	4	2P + 2C	Z	z
F7PBRRRA	X-ray Anatomy Ji í Vrána Ji í Vrána Ji í Vrána (Gar.)	Z,ZK	2	1P + 1C	Z	z
F7PBRSBP	Bachelor Thesis Seminar Monika Donevová Monika Donevová Monika Donevová (Gar.)	Z	1	1S	L	z
F7PBRTA	Topographic Anatomy Ji í Vrána Ji í Vrána Ji í Vrána (Gar.)	Z,ZK	2	1P + 1C	L	z
F7PBVKAM	Selected Chapters From Applied Mathematics Jana Urzová Jana Urzová Jana Urzová (Gar.)	Z,ZK	4	1P + 2C	Z	z
F7PBRTU	Computed Tomography, Ultrasound Ond ej Krahula, Martin Rožánek, Ji í Hozman, Tomáš Koutný Ji í Hozman Ji í Hozman (Gar.)	Z,ZK	3	2P + 1C	L	z
F7PBRZSKIP	Basic Skiagraphic Projections Žaneta Honová Žaneta Honová Žaneta Honová (Gar.)	Z	2	1P + 1C	L	z

F7PBRZFA	Basics of Pharmacology Jana Hudzietzová, Eva Jandová Jana Hudzietzová Jana Hudzietzová (Gar.)	Z	2	1P	Z	z
F7PBRZOT	Basics of Professional Terminology Dana Rebeka Ralbovská Dana Rebeka Ralbovská Dana Rebeka Ralbovská (Gar.)	KZ	2	1C	Z	z
F7PBRZOSE	Basics of Nursing Martina Dingová Šliková Martina Dingová Šliková Martina Dingová Šliková (Gar.)	KZ	3	1P + 2C	L	z
F7PBRZPF	Basics of Pathological Physiology František Jira František Jira František Jira (Gar.)	ZK	3	2P	Z	z
F7PBRZPA	Basics of Pathology Miloslav Sokol Miloslav Sokol Miloslav Sokol (Gar.)	ZK	3	2P	Z	z
F7PBRZPSPE	Basics of Pedagogy, Special Pedagogy and Education Monika Doneiová Monika Doneiová Monika Doneiová (Gar.)	KZ	2	1P + 1S	L	z
F7PBRPPKP	Basics of Psychotherapeutic Approaches and Patient Communication Tibor Breka Tibor Breka Tibor Breka (Gar.)	Z	2	2C	Z	z
F7PBRRKPZS	Basics of Quality Management of Provided Health Services Milan Bednář Milan Bednář Milan Bednář (Gar.)	ZK	1	1P	Z	z
F7PBRZSI	Basics of Statistics and Informatics Marek Piorecký Marek Piorecký Marek Piorecký (Gar.)	Z,ZK	3	1P + 2C	Z	z
F7PBRZVZLZ	Basics and Legislation of Public Healthcare Jan Bříza Jan Bříza Jan Bříza (Gar.)	KZ	2	2P	L	z
F7PBRZBFY	Medical Biophysics Jana Hudzietzová, Jozef Rosina Jozef Rosina Jozef Rosina (Gar.)	ZK	3	1P	Z	z
F7PBRZPS	Medical Psychology Dana Rebeka Ralbovská Monika Doneiová Dana Rebeka Ralbovská (Gar.)	KZ	3	1P + 1C	Z	z
F7PBRZMR	Magnetic Resonance Imaging Jaroslav Rálek Tomáš Belšan (Gar.)	Z,ZK	3	1P + 1C	Z	z
F7PBRZBP	Bachelor Thesis	Z	6	160XH	L	z

Characteristics of the courses of this group of Study Plan: Code=F7PBR POV 21 Name=Radiological Assistance compulsory course

F7PBRAF1	Human Anatomy and Physiology I	Z	5
F7PBRAF2	Human Anatomy and Physiology II	Z,ZK	5
F7PBRAIR	Angiography and Interventional Radiology	ZK	2
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
F7PBRCHIR	Surgery	ZK	2
F7PBREZ	Ethics in Healthcare	KZ	2
F7PBRHEOVZ	Hygiene Epidemiology and Protection of Public Health	KZ	1
F7PBRIPP	Individual Holiday Practice	Z	3
F7PBRSZ	Information Systems in Healthcare	KZ	2
F7PBRT	Information Technology	KZ	2
F7PBRKLO1	Clinical Fields I	Z	4
F7PBRKLO2	Clinical Fields II	Z,ZK	3
F7PBRKZPPV1	Conventional Imaging Procedures - Practical Training I	Z	4
F7PBRKZPPV2	Conventional Imaging Procedures - Practical Training II	KZ	3
F7PBRAZ	Management and Administration in Healthcare	KZ	1
F7PBRMVP	Methodology of Research Work	KZ	1
F7PBRNMKP	Nuclear Medicine - Clinical Practice	Z,ZK	7
F7PBRNMP	Nuclear Medicine - Practice	Z	2
F7PBRNM1	Nuclear Medicine I	KZ	2
F7PBRNM2	Nuclear Medicine II	Z,ZK	2
F7PBRNM3	Nuclear Medicine III	Z,ZK	3
F7PBROAT	Professional English Terminology	Z	3
F7PBROSP	Professional Nursing Practice	Z	3
F7PBRZMKD	Individual Imaging Methods in Clinical Diagnostics	KZ	2
F7PBRPCRFD	Practical Exercises in Radiological Physics and Dosimetry	Z	1
F7PBRPSB	Internship in a Block Semester	Z	3
F7PBRPP	First Aid	Z,ZK	4
F7PBRPTR	Instrumentation in Radiology	Z,ZK	2
F7PBRPTRTP	Instrumentation in Radiotherapy	KZ	2
F7PBRPTNM	Instrumentation in Nuclear Medicine	KZ	2
F7PBRRRO	Radiation Protection	ZK	3
F7PBRRDB	Radiobiology	ZK	2
F7PBRRDIA1	Radiodiagnostics I	KZ	4
F7PBRRDIA2	Radiodiagnostics II	ZK	2
F7PBRRAF1	Radiological Physics I	Z,ZK	4
F7PBRRAF2	Radiological Physics II	Z,ZK	4
F7PBRRK	Radiological Case Report	Z	1

F7PBRRZMKP	Radiological Imaging Methods - Clinical Practice	Z,ZK	9
F7PBRRZMP	Radiological Imaging Methods - Practice	Z	2
F7PBRTPKP	Radiotherapy - Clinical Practice	Z,ZK	8
F7PBRRTPP	Radiotherapy - Practice	Z	2
F7PBRRTP1	Radiotherapy I	KZ	2
F7PBRRTP2	Radiotherapy II	Z,ZK	3
F7PBRRTP3	Radiotherapy III	Z,ZK	4
F7PBRAA	X-ray Anatomy	Z,ZK	2
F7PBRSBP	Bachelor Thesis Seminar	Z	1
F7PBRTA	Topographic Anatomy	Z,ZK	2
F7PBRVKAM	Selected Chapters From Applied Mathematics	Z,ZK	4
F7PBRVTU	Computed Tomography, Ultrasound	Z,ZK	3
F7PBRZSKIP	Basic Skiagraphic Projections	Z	2
F7PBRZFA	Basics of Pharmacology	Z	2
F7PBRZOT	Basics of Professional Terminology	KZ	2
F7PBRZOSE	Basics of Nursing	KZ	3
F7PBRZPF	Basics of Pathological Physiology	ZK	3
F7PBRZPA	Basics of Pathology	ZK	3
F7PBRZPSPE	Basics of Pedagogy, Special Pedagogy and Education	KZ	2
F7PBRPPKP	Basics of Psychotherapeutic Approaches and Patient Communication	Z	2
F7PBRRKPZS	Basics of Quality Management of Provided Health Services	ZK	1
F7PBRZSI	Basics of Statistics and Informatics	Z,ZK	3
F7PBRVZLZ	Basics and Legislation of Public Healthcare	KZ	2
F7PBRZBFY	Medical Biophysics	ZK	3
F7PBRZPS	Medical Psychology	KZ	3
F7PBRZMR	Magnetic Resonance Imaging	Z,ZK	3
F7PBRZBP	Bachelor Thesis	Z	6

List of courses of this pass:

Code	Name of the course	Completion	Credits
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
F7PBRAF1	Human Anatomy and Physiology I	Z	5
F7PBRAF2	Human Anatomy and Physiology II	Z,ZK	5
F7PBRAIR	Angiography and Interventional Radiology	ZK	2
F7PBRCHIR	Surgery	ZK	2
F7PBREZ	Ethics in Healthcare	KZ	2
F7PBRHEOVZ	Hygiene Epidemiology and Protection of Public Health	KZ	1
F7PBRIPP	Individual Holiday Practice	Z	3
F7PBRISZ	Information Systems in Healthcare	KZ	2
F7PBRIT	Information Technology	KZ	2
F7PBRKLO1	Clinical Fields I	Z	4
F7PBRKLO2	Clinical Fields II	Z,ZK	3
F7PBRKZPPV1	Conventional Imaging Procedures - Practical Training I	Z	4
F7PBRKZPPV2	Conventional Imaging Procedures - Practical Training II	KZ	3
F7PBRMAZ	Management and Administration in Healthcare	KZ	1
F7PBRMVP	Methodology of Research Work	KZ	1
F7PBRNM1	Nuclear Medicine I	KZ	2
F7PBRNM2	Nuclear Medicine II	Z,ZK	2
F7PBRNM3	Nuclear Medicine III	Z,ZK	3
F7PBRNMKP	Nuclear Medicine - Clinical Practice	Z,ZK	7
F7PBRNMP	Nuclear Medicine - Practice	Z	2
F7PBROAT	Professional English Terminology	Z	3
F7PBROSP	Professional Nursing Practice	Z	3
F7PBRPCRFD	Practical Exercises in Radiological Physics and Dosimetry	Z	1
F7PBRPP	First Aid	Z,ZK	4
F7PBRPPKP	Basics of Psychotherapeutic Approaches and Patient Communication	Z	2
F7PBRPSB	Internship in a Block Semester	Z	3
F7PBRPTNM	Instrumentation in Nuclear Medicine	KZ	2

F7PBRPTR	Instrumentation in Radiology	Z,ZK	2
F7PBRPTRTP	Instrumentation in Radiotherapy	KZ	2
F7PBRRA	X-ray Anatomy	Z,ZK	2
F7PBRRAF1	Radiological Physics I	Z,ZK	4
F7PBRRAF2	Radiological Physics II	Z,ZK	4
F7PBRRDB	Radiobiology	ZK	2
F7PBRRDIA1	Radiodiagnostics I	KZ	4
F7PBRRDIA2	Radiodiagnostics II	ZK	2
F7PBRRK	Radiological Case Report	Z	1
F7PBRRKPZS	Basics of Quality Management of Provided Health Services	ZK	1
F7PBRRO	Radiation Protection	ZK	3
F7PBRRTP1	Radiotherapy I	KZ	2
F7PBRRTP2	Radiotherapy II	Z,ZK	3
F7PBRRTP3	Radiotherapy III	Z,ZK	4
F7PBRRTPP	Radiotherapy - Practice	Z	2
F7PBRRZMKP	Radiological Imaging Methods - Clinical Practice	Z,ZK	9
F7PBRRZMP	Radiological Imaging Methods - Practice	Z	2
F7PBRSBP	Bachelor Thesis Seminar	Z	1
F7PBRTA	Topographic Anatomy	Z,ZK	2
F7PBRTPKP	Radiotherapy - Clinical Practice	Z,ZK	8
F7PBRVKAM	Selected Chapters From Applied Mathematics	Z,ZK	4
F7PBRVTU	Computed Tomography, Ultrasound	Z,ZK	3
F7PBRZBFY	Medical Biophysics	ZK	3
F7PBRZBP	Bachelor Thesis	Z	6
F7PBRZFA	Basics of Pharmacology	Z	2
F7PBZMKD	Individual Imaging Methods in Clinical Diagnostics	KZ	2
F7PBZMR	Magnetic Resonance Imaging	Z,ZK	3
F7PBRZOSE	Basics of Nursing	KZ	3
F7PBRZOT	Basics of Professional Terminology	KZ	2
F7PBRZPA	Basics of Pathology	ZK	3
F7PBRZPF	Basics of Pathological Physiology	ZK	3
F7PBRZPS	Medical Psychology	KZ	3
F7PBZPSPE	Basics of Pedagogy, Special Pedagogy and Education	KZ	2
F7PBRZSI	Basics of Statistics and Informatics	Z,ZK	3
F7PBRZSKIP	Basic Skiagraphic Projections	Z	2
F7PBRVZLZ	Basics and Legislation of Public Healthcare	KZ	2

For updated information see <http://bilakniha.cvut.cz/en/FF.html>

Generated: day 2024-05-20, time 19:02.