

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Akustika
Course title:	Acoustics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika, 1. stopnja		3	6
Physics, 1st cycle			

Vrsta predmeta / Course type	izbirni/elective
------------------------------	------------------

Univerzitetna koda predmeta / University course code:	
---	--

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
50			10		120	6

Nosilec predmeta / Lecturer:	Robert Repnik
------------------------------	---------------

Jeziki / Languages:	Predavanja / Lectures: Slovenski/Slovenian
	Vaje / Tutorial: Slovenski/Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Ni pogojev za vključitev v delo.

Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno. Pozitivna ocena iz zagovora laboratorijskih vaj in seminarske naloge je pogoj za pristop k ustnemu izpitu.

There are no prerequisites to join the course.

Each of the mentioned commitments must be assessed with a passing grade. Positive grade of laboratory work and seminar paper are a prerequisite for access to the oral exam.

Vsebina:

Content (Syllabus outline):

Nihala, sinusna in nesinusna nihanja, šumi, spektri in spektrogrami.	Vibrating bodies, simple and complex vibrations, noises, spectrums and spectrograms.
Valovanje, zvočno valovanje.	Waves, sound waves.
Razširjanje valovanja - zvoka v prostoru, Dopplerjev pojav.	Progression of waves - sound in space, Doppler effect.
Odboj, lom, uklon in interferenca zvočnega valovanja.	Reflection, refraction, diffraction and interference of sound waves.
Vsiljeno nihanje in resonanca.	Driven vibrations and resonance.
Stoječe valovanje, nihanje strun.	Standing waves, vibration of strings.
Odprte in zaprte piščali, akustična impedanca.	Open and closed pipes, acoustic impedance.
Sluh, glasnost, uho, naglušnost.	Hearing, loudness, ear, hearing loss.
Občutek višine in barve zvoka.	Pitch and timbre.
Kombinacijski toni, konsonanca, disonanca.	Combination tones, consonance, dissonance.
Glasbeni intervali in lestvice.	Musical intervals and scales.
Glasbeni instrumenti s strunami, trobila, pihala, tolkala.	String, brass, woodwind, and percussion musical instruments.
Akustični pojavi v neživi in živi naravi.	Natural acoustic phenomena.
Človeški glas; zgradba govoril, rezonance govorne cevi, analiza in sinteza govora, značilnosti pevskega glasu.	The human voice; vocal organs, resonances of the vocal tract, analyses and synthesis of speech, the characteristics of singing voice.
Hrup in okolje, merjenje, zaščita, hrup strojev iz našega okolja.	Noise and the environment, measurement, protection, noise from different devices.
Akustika prostorov.	Acoustics of rooms.
Električne in elektronske akustične naprave.	Electrical and electronic acoustical devices.
Mikrofoni, ojačevalniki, zvočniki.	Microphones, amplifiers, loudspeakers.
Analogni in digitalni zvočni zapisi.	Analog and digital sound records.
Računalniška obdelava in analiza zvočnih zapisov.	Computer processing and analyses of sound records.

Temeljni literatura in viri / Readings:

1. Hänsler, E. (Ed.). (2006). Topics in acoustic echo and noise control [elektronski vir]. Berlin; Heidelberg: Springer. ISBN 978-3-540-33212-6. [COBISS.SI-ID 32152581]
<https://plus.cobiss.net/cobiss/si/sl/bib/pefmb/32152581>
2. Verovnik, I. (2001). Uporaba računalnika pri obravnavi zvočnih pojavov. Ljubljana: Zavod RS za šolstvo. ISBN 961-234-290-3. [COBISS.SI-ID 110353152]
<https://plus.cobiss.net/cobiss/si/sl/bib/pefmb/110353152>

Dodatna literatura / Additional readings:

1. Rossing, T. D., Moore, F. R., & Wheeler, P. A. (2014). The Science of Sound (3rd ed., Pearson new international ed.). Harlow: Pearson Education. ISBN 978-1-292-03957-2. [COBISS.SI-ID 14578742]

2. Ravnikar, B. (2001). Osnove glasbene akustike in informatike. Ljubljana: DZS. ISBN 86-341-2650-1. [COBISS.SI-ID 111108864]
3. Znanstveni in strokovni prispevki v domači in tuji periodiki (npr. Obzornik DMFA, Presek, Fizika v šoli, Physik in unserer Zeit, AJP, EJP ...)/Scientific and professional contributions in domestic and international journals (e.g. Obzornik DMFA, Presek, Fizika v šoli, Physik in unserer Zeit, AJP, EJP ...)
4. Druga študijska gradiva, podana v spletni učilnici/Additional learning materials provided in the online classroom.

Cilji in kompetence:

Študenti usvojijo znanja z različnih področij akustičnih pojavov in orodji za obdelavo in analizo zvoka, ki jih omogoča sodobna računalniška tehnologija.

Objectives and competences:

Students obtain the knowledge about a wide variety of acoustic phenomena. Especially they get an insight of using contemporary computer technology for processing and analyses of sound records.

Predvideni študijski rezultati:

Znanje in razumevanje:

Po uspešno zaključeni učni enoti je študent zmožen:

- uporabiti teoretično znanje s področja nihanja in valovanja za razumevanje različnih pojavov v akustiki,
- kvalitativno in kvantitativno pojasniti zvočne pojave,
- uporabiti sodobne metode za analizo zvočnih pojavov,
- uporabiti sodobne metode in programska okolja za obdelavo in analizo zvoka ter zvočnih pojavov.

Intended learning outcomes:

Knowledge and understanding:

On completion of this course student will be able to:

- use theoretical knowledge from the field of oscillation and wave to understand different acoustic's phenomena,
- qualitatively and quantitatively explain sound phenomena,
- use different methods to analyze sound phenomena,
- use different software tools to process and analyze sound and sound phenomena.

Prenesljive/ključne spremnosti in drugi atributi:

Študent je sposoben:

- uporabiti sodobno računalniško tehnologijo za obravnavo zvočnih pojavov,
- načrtovati in izvesti osnovne meritve zvoka in zvočnih materialov z uporabo različnih merilnih tehnik in metod,
- natančno in adekvatno poročati in zagovarjati o svojih ugotovitvah.

Transferable/Key Skills and other attributes:

Student is able to:

- use computer technology to study sound phenomena,
- plan and execute basic measurements of sound and sound phenomena using different measuring techniques and methods,
- accurate and adequate reporting on their findings.

Metode poučevanja in učenja:

Predavanja in eksperimentalna predavanja (razlaga, razgovor, demonstracija)
 Laboratorijske vaje (delo s tekstrom, metoda pisnih in grafičnih del, metoda praktičnih del, uporaba simulacij in simulacijskih okolij)
 Poučevanje in učenje potekata z didaktično uporabo informacijsko-komunikacijske tehnologije.

Learning and teaching methods:

Lectures and experimental lectures (explanation, discussion, demonstration)
 Laboratory exercises (work with text, work with graphic elements, practical work, use of simulations and simulation environments)

Teaching and learning are done through the didactic use of ICT.

Delež (v %) /

Weight (in %) **Assessment:**

Laboratorijsko delo	30	Laboratory work
Seminarska naloga	30	Seminar paper
Ustni izpit.	40	oral exam.

Reference nosilca / Lecturer's references:

HAUKO, Robert, DAJNKO, Matic, GAČEVIĆ, Dino, MARINKO, Peter, POTRČ, Melani, REPNIK, Robert. From speed of sound to vapour pressure : an undergraduate school experiment as an example of systematic error research. *European journal of physics*. 2022, vol. 43, no. 4, str. 1-14. ISSN 0143-0807. DOI: [10.1088/1361-6404/ac6cb9](https://doi.org/10.1088/1361-6404/ac6cb9). [COBISS.SI-ID [117802755](#)]

PANAHI, Shirin, NAZARIMEHR, Fahimeh, JAFARI, Sajad, SPROTT, Julien Clinton, PERC, Matjaž, REPNIK, Robert. Optimal synchronization of circulant and non-circulant oscillators. *Applied mathematics and computation*. [Print ed.]. Apr. 2021, vol. 394, art. no. 125830, str. 1-8. ISSN 0096-3003. DOI: [10.1016/j.amc.2020.125830](https://doi.org/10.1016/j.amc.2020.125830). [COBISS.SI-ID [43339779](#)]

OSRAJNIK, Damjan, GRUBELNIK, Vladimir, REPNIK, Robert. Multirhythmicity but no deterministic chaos in vibrating strings. *Chaos, solitons and fractals*. [Print ed.]. Sep. 2021, vol. 150, str. 1-5. DOI: [10.1016/j.chaos.2021.111206](https://doi.org/10.1016/j.chaos.2021.111206). [COBISS.SI-ID [73698819](#)]

SAIDGAZIEV, Ayvr Sh., REPNIK, Robert. The impact of ultrasound radiation on the human body and the degree of harm : device for detection of radiation in ultrasound range. V: CELEC, Robert (ur.). *Some current elements of health awareness through the prism of food, exercise and education*. Hamburg: Dr. Kovač, 2020. Str. 193-218, ilustr., tabele. Schriftenreihe Erziehung - Unterricht - Bildung, Bd 195. ISBN 978-3-339-11368-9, ISBN 978-3-339-11369-6. ISSN 0945-487X. [COBISS.SI-ID [25112840](#)]

SALIBAŠIĆ GLAMOČIĆ, Džana, MEŠIĆ, Vanes, NEUMANN, Knut, SUŠAC, Ana, BOONE, William J., AVIANI, Ivica, HASOVIĆ, Elvedin, ERCEG, Nataša, REPNIK, Robert, GRUBELNIK, Vladimir. Maintaining item banks with the Rasch model: an example from wave optics. *Physical review. Physics education research*. 2021, vol. 17, iss. 1, str. 010105-1-010105-18. ISSN 2469-9896. DOI: [10.1103/PhysRevPhysEducRes.17.010105](https://doi.org/10.1103/PhysRevPhysEducRes.17.010105). [COBISS.SI-ID [54415363](#)]