

SECTIA INFORMATICA

ANUL 2				
Semestrul 1				
BIBLIOGRAFIE : Metode avansate de programare				
Nr	Cota Sala	Cota Imprumut	Autor / Titlu	Observatii
1	adresa		ECKEL, BRUCE: Thinking in Java (3rd ed.). New York: Prentice Hall, 2002. [www.mindview.net/Books/TIJ/]	
2	adresa		ECKEL, BRUCE: Thinking in Patterns with Java, 2004. MindView, Inc. [http://www.mindview.net/Books/TIPatterns/]	
3	adresa		Java tutorial, 2004. SUN Microsystems, Inc. [http://java.sun.com/tutorial/]	
4	6407		GAMMA, E. - HELM, R. - JOHNSON R. - and VLISSIDES, J.: Design Patterns - Elements of Reusable Object-Oriented Software. Massachusetts: Addison-Wesley, 1994	
5	nu este		LARMAN, C.: Applying UML and Design Patterns: An Introduction to OO Analysis and Design, Berlin: Prentice Hall, 2000.	
6	nu este		PRIETSLEY, M.: Practical Object Oriented Design. Cambridge: McGraw-Hill, 1996.	
7	adresa		Online Java Tutorial, 2001. Develop Mentor, Inc. [http://www.develop.com/]	
BIBLIOGRAFIE : Sisteme de operare distribuite				
Nr	Cota Sala	Cota Imprumut	Autor / Titlu	Observatii
1	2467	681.3/B-65	BOIAN F.M. Sisteme de operare interactive. Ed. Libris, Cluj, 1994	
2	4073	004.4/B-65	BOIAN F.M. Programare distribuita in Internet; metode si aplicatii, Ed. Albastra ,Cluj, 1997	
3	6231	004.03/P-94	BOIAN F.M. FERDEAN C.M., BOIAN R.F., DRAGOS R.C. Programare concurenta pe platforme Unix, Windows, Java. Ed. Albastra, grupul Microinformatica, Cluj, 2002	
4	nu este		BURAGA S. Tehnologii Web. Ed. MATRIX ROM, Bucuresti, 2001	
5	6234		BURAGA S., TARHON V., TANASĂ, S. Programare Web in Bash si Perl. Ed. Polirom, Iasi, 2002	
6	4973		IGNAT I. KACSO A. Unix: generarea proceselor. Ed. Albastra, grupul Microinformatica, Cluj, 1995	
7	2012		NYE A. Xlib Programming Manual. Sun Press, 1988	
8	adresa		*** HTML 4.01 Specification. http://www.w3.org/TR/1999/REC-html401-19991224	

9	adresa		*** UNIX Unleashed, Internet Edition. http://docs.rinet.ru:8083/UNIXi/	
10	adresa		*** Windows NT4 Server Unleashed. http://docs.rinet.ru:8083/NT4/	
BIBLIOGRAFIE : Baze de date				
Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	A-29k-4		AHO, A., HOPCROFT, J., ULLMAN, J., Data Structures and Algorithms. Addison-Wesley, Reading, Massachusetts, 1983.	
2	4328		BÂSCA, O., Baze de date. Editura All, Bucuresti 1997.	
3	D-20 b		DATE, C.J., An Introduction to Data Base Systems. Addison Wesley, Reading, MA, 1995.	
4	nu este		HELMAN, P., The Science of Database Management. Richard D. IRWIN, Inc., 1994.	
5	1200		KORTH, H.F., SILBERSCHATZ, A., Data Base System Concepts. McGraw-Hill Book Compagny, 1986.	
6	4325		Microsoft Visual Basic 6.0. Ghidul programatorului. Editura Teora, Bucuresti 1998.	
7	4741		RAMAKRISHNAN, R., Database Management Systems. McGraw-Hill, 1998.	
8	6587		TAMBULEA, L. Baze de date, Litografiat Cluj-Napoca 2003.	
BIBLIOGRAFIE : Programare logica si functionala				
Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	6502		POP H.F., SERBAN G., Programare in Inteligenta Artificiala - Lisp si Prolog, Editura Albastra, Cluj-Napoca, 2003	
2	nu este		FIELD A., Functional Programming, Addison Wesley, New York, 1988.	
3	L-65a		ZAMFIRESCU, P. [ed.]..., LISP, 2 Volume, Editura Tehnica, Bucuresti, 1987.	
4	nu este		HOGER C.J., Introduction to Logic Programming, Academic Press, New York, 1984.	
5	nu este		KLEENE S.E., Object Oriented Programming in Common Lisp, Addison Wesley, New York, 1989.	
6	1774	L519.6/P-37	PARV B., Alexandru Vancea, Fundamentele limbajelor de programare, Litogr. Universitatii Babes-Bolyai Cluj-Napoca, 1992.	
7	nu este		REEDE C., Elements of Functional Programming, Addison Wesley, New York, 1989.	
8	S-90n	681.3/S-90	STREINU I., Lisp, Editura Stiintifica si Enciclopedica, Bucuresti, 1986.	
9	nu este		WALKER A., et. al., Knowledge Systems and Prolog. A Logical Approach to Expert Systems and Natural	

			Processing, Addison Wesley, New York, 1987.	
10	nu este		WINSTON P.H., Lisp, Addison Wesley, New York, 2nd edition, 1984.	
11	W-73-1	681.3/W-73	WINSTON P.H., Artificial Intelligence, Addison Wesley, New York, 2nd edition, 1984.	
12	nu este		FLACH P., Simply Logical Intelligent reasoning by Example, John Wiley & Sons, Chichester, England, 1994	
13	nu este		* * *, Documentatia produselor: Gold Common Lisp 1.01 si 4.30, XLisp, Free Lisp.	
14	4082	004.43/M-60	* * *, Documentatia produselor: Turbo Prolog 2.0, Logic Explorer, Sicstus Prolog.	doar Turbo Prolog 2.0
15	adresa		http://www.ifcomputer.com/PrologCourse , Lecture on Prolog	
16	adresa		http://www.lpa.co.uk , Logic Programming	
BIBLIOGRAFIE : Algoritmica grafelor				
Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	B-47d-7		BERGE C., Graphes et hypergraphes, Dunod, Paris 1970.	
2	A-51e-1		B. ANDRASFAI: Introductory graph theory, Akademiai Kiado - North Holland, 1987.	
3	B-47d-5		BERGE C., Teoria grafurilor si aplicatiile ei, Ed. Tehnica, 1972	
4	5661	519.17/T-67	T. TOADERE: Grafe. Teorie, algoritmi si aplicatii , Ed. Albastra, Cluj-N., 2002	
5	6528	519.1/K-23	KASA ZOLTAN: Combinatiroca cu aplicatii, Presa Universitara Clujeana, 2003.	
6	4009		ANDRASFAI BELA: Grafelmelet, Polygon Kiado, Szeged, 1997	
7	3919 l. m.	004.021/C-71	CORMEN, LEISERSON, RIVEST: Introducere in algoritmi, Editura Computer Libris Agora, 2000. - in	
	5297 l. r.	004.021/C-71	maghiara: Algoritmusok, Mutszaki Konyvkiado, Budapest, I. kiadas 1997, II. kiadas 1999, III. kiadas 2000.	
	6339 l. m.			
	6774 l. m.			
8	nu este		ANDRASFAI BELA: Gafok. Matrixok es folyamok, Akademiai Kiado, Budapest, 1983.	
9	A-51e		ANDRASFAI BELA: Ismerkedes a grafelmelettel, Tankonyvkiado, Budapest, . 1971	
10	M-77		ROSU A.: Teoria grafelor, algoritmi, aplicatii. Ed. Milit.1974	
			Culegeri de probleme:	

1	X/K-23-1	L681.3/K-23-1	KASA Z., TARTIA C., TAMBULEA L.: Culegere de probleme de teoria grafelor, Lito. Univ. Cluj-Napoca 1979	
2	2659	L519.1/C-29	CATARANCIUC S., IACOB M.E., TOADERE T., Probleme de teoria grafelor, Lito. Univ. Cluj-Napoca, 1994	
3	T-72-3	519.1/T-72	TOMESCU I., Probleme de combinatorica si teoria grafurilor. Ed. Did. si Pedag. Bucuresti 1981	
4	L-81d si 2039		L. LOVASZ : Combinatorial problems and exercises, Akademiai Kiado, Budapest, 1980.	
5	4733		Lovasz Laszlo: Kombinatorikai problemak es feladatok, Typotex Kiado, Budapest, 1999	Observatii

BIBLIOGRAFIE : Proiect individual

Nr	Cota Sala	Cota Imprumut	Autor / Titlu	Observatii
1	5189	004.42/F-89	FRENTIU, M., ILAZĂR, Bazele Programării: Proiectarea Algoritmilor, 2000, Ed. Univ. Petru Maior, Tg.Mureș 184 pagini	
2	3844	681.3/F-89	FRENTIU, M., ILAZAR, S. MOTOGNA, V. PREJMEREAN, Elaborarea algoritmilor, Ed. Presa Universitara, Clujeana, Cluj-Napoca, 1998, 188 pagini.	
3	3845	6881.3/F-89-1	FRENTIU, M., ILAZĂR, S. MOTOGNA, V. PREJMEREAN, Programare Pascal, Ed. Presa Universitara, Univ. "Babes- Bolyai" Cluj-Napoca, 1998, 392 pagini,	
4	3860		LUPEA I., M.LUPEA, Limbajul C. Teorie și aplicații. Editura Casa Cărții de știință, Cluj-Napoca 1998.	
5	5424	004.4/F-89	FRENTIU, M., Verificarea corectitudinii programelor, Ed.Univ. Petru-Maior, Tg.Mureș, 2001.	

Semestrul 2

BIBLIOGRAFIE : Ingineria sistemelor soft (fara bibliografie)

BIBLIOGRAFIE : Gestiunea tranzactiilor si baze de date distribuite

Nr	Cota Sala	Cota Imprumut	Autor / Titlu	Observatii
1	nu este		DATE, C.J., An Introduction to Data Base Systems. Addison Wesley, Reading, MA, 1995.	

2	4076		DOLLINGER, R., Baze de date si gestiunea tranzactiilor. Editura Albastra, Cluj-Napoca, 1997.	
3	nu este		HELMAN, P., The Science of Database Management. Richard D. IRWIN, Inc., 1994.	
4	K-62-1	681.3/K-62	KNUTH, D.E., Tratat de programare a calculatoarelor. Algoritmi fundamentali. Ed.Tehnica, Bucuresti 1974.	
5	K-62-2	681.3/K-62-1	KNUTH, D.E., Tratat de programare a calculatoarelor. Sortare si cautare. Ed.Tehnica, Bucuresti 1976.	
6	5998		PHILIPS, L.A., XML, Editura Teora, Bucuresti 2000.	
7	4741		RAMAKRISHNAN, R., Database Management Systems. McGraw-Hill, 1998.	
8	6587		TAMBULEA, L. Baze de date, Litografiat Cluj-Napoca 2003.	

BIBLIOGRAFIE : Inteligenta artificiala

Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	5288		DUMITRESCU, D., B Lazzarini, Evolutionary Computation, CRC Press, New York, Boca Raton, 2000	
2	nu este		DUMITRESCU, D., B Lazzarini, Fuzzy Sets and their Application in Training and Clustering, CRC Press, New York, Boca Raton, 2000	
3	5312	004.8/D-91-1	DUMITRESCU, D., Principiile Inteligentei artificiale, Editura Albastra, Cluj, 2000.	
4	5289		DUMITRESCU, D., Principiile teoriei clasificarii, Editura Academiei, Bucuresti, 2000.	
5	5433	004.8/D-91	DUMITRESCU, D., Algoritmi genetici si strategii evolutive. Aplicatii in Inteligenta Artificiala, Editura Albastra, Cluj, 2000.	
6	2844	L681.3/D-91-1	DUMITRESCU, D., Inteligenta artificiala, Univ. "Babes-Bolyai", 1995.	
7	2665	L681.3/D-91	DUMITRESCU, D., Modele conexiunite in Inteligenta Artificiala, Univ. "Babes-Bolyai", 1995.	
8	3502		DUMITRESCU, D., Retele Neuronale, Teora, 1997	
9	M-18c-4		MALITA, M., Bazele matematice ale Inteligentei Artificiale, Ed.Tehnica, 1988.	
10	nu este		PATRIDGE, D., Artificial Intelligence. Applications in the future of software engineering, Ellis Harwood Series in A.I., John Wiley & Sons, New York 1986.	
11	1583		RICH, E. Artificial Intelligence, Mc.Graw Hill, 1989.	
12	W-73-1	681.3/W-73	WINSTON, P., Inteligenta artificiala, Ed.Tehnica, 1980.	
13	nu este		GOLDBERG, D. E., Genetic Algorithm. Addison-Wesley, Reading, 1989.	

BIBLIOGRAFIE : Retele de calculatoare

Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	adresa		"Cookie Central." [http://www.cookiecentral.com]	
2	3062		BULACEANU, CLAUDIU: Retele locale de calculatoare, Bucuresti: Editura Tehnica, 1995.	
3	adresa		CAMPIONE, MARY - WALRATH, KATHY - HUML, ALISON: The Java(TM) Tutorial. Addison-Wesley, 2000. [http://java.sun.com/docs/books/tutorial/]	
4	3206		GIBBS, MARK: Retele de calculatoare pentru Ãncepatori. Bucuresti: Teora, 1996.	
5	nu este		KUROSE, JAMES F. - ROSS, KEITH W.: Computer Networking: A Top-Down Approach Featuring the Internet. Addison-Wesley, (2nd ed.), 2000.	
6	adresa		MAHMOUD, QUASAY H.: Sockets programming in Java: A tutorial. [http://www.javaworld.com/javaworld/jw-12-1996/jw-12-sockets.html]	
7	nu este		PETERSON, LARRY - DAVIE, BRUCE: Computer Networks: A Systems Approach. Morgan Kaufman, (3rd ed.), 2003.	
8	nu este		STALLINGS, WILLIAM: Data and Computer Communications. Prentice Hall, (6th ed.), 2000.	
9	nu este		TANENBAUM, ANDREW S.: Computer Networks. Prentice Hall, (3rd ed.), 2003.	
10	nu este		TANENBAUM, ANDREW S.: Retele de calculatoare. Tg. Mures: Computer Press Agora, 1997.	

BIBLIOGRAFIE : Proiect colectiv

Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	5189	004.42/F-89	M.Frentiu, I.Lazar, Bazele Programarii: Proiectarea Algoritmilor, 2000, Ed. Univ. Petru Maior, Tg.Mures 184 pagini.	
2	3844	681.3/F-89	M.Frentiu, I.Lazar, S. Motogna, V. Prejmerean, Elaborarea algoritmilor, Ed. Presa Universitara, Clujeana, Cluj-Napoca, 1998, 188 pagini.	
3	6587		Tambulea, L. Baze de date, Litografiat Cluj-Napoca 2001.	

Curs optional 1 / I. romana

--	--	--	--	--

BIBLIOGRAFIE : Metrici soft

Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	nu este		BOEHM B. et all, Cost Models for Future Software Life Cycle Processes: COCOMO 2.0, U.S.Center for Software Engineering.	

2	nu este		FENTON N.E., Software Metrics. A Rigorous Approach, International Thompson Computer Press, 1995	
3	revita		FENTON N.E., Software Measurement: A Necessary Scientific Basis, IEEE Transactions on Software Engineering, Vol.30 (1994), no.3, pp.199-206.	
4	adresa		HOGAN J., An Analysis of OO Software Metrics, http://www.citseer.nj.nec.com/370357.html	
5	adresa		****, Statistical software engineering, Panel on Statistical Methods, National Research Council, 1996, 84 pp., http://www.nap.edu/readingroom/statsoft	

BIBLIOGRAFIE : Fundamentele limbajelor de programare

Nr	Cota Sala	Cota Imprumut	Autor / Titlu	
1	3064		FRENTIU, M., PARV, B.: Elaborarea programelor: metode si tehnici moderne, ProMedia, Cluj-Napoca, 1994	
2	1160		GHEZZI, C., JAZAYERI, M.: Programming Language Concepts, John Wiley, 1972.	
3	2845		HOROWITZ, E.: Fundamentals of Programming Languages, Springer, 1973.	
4	nu este		MACLENNAN, B.J.: Principles of Programming Languages: Design, Evaluation and Implementation, Holt, Rinehart and Winston, 1973.	
5	1774	L519.6/P-37	PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Fascicolele 1-2, Lito Univ. "Babes-Bolyai", 1992.	
6	P-89e		PRATT, T.W.: Programming Languages: Design and Implementation, Prentice Hall, 1975	
7	nu este		SHAMMAS, N.: Object Oriented Programming with Turbo Pascal, Prentice-Hall, 1990	
8	nu este		VOSS, G.: Object-Oriented Programming: An Introduction, Osborne McGraw-Hill, 1991.	
9	4090	004.43/P-37	PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Ed.Microinformatica, 1996.	
10	nu este		* * * - Reteaua Internet.	

BIBLIOGRAFIE : Algebra computationala

Nr	Cota Sala	Cota Imprumut	Autor / Titlu	Observatii
1	nu este		W. Bosma, A. van der Porten, Computational Algebra and Number Theory, Kluwer 1995.	
2	nu este		D. Bressoud, S. Wagon, A Course in Computational Number Theory, Springer-Verlag 2000.	
3	nu este		H. Cohen, A Course in Computational Algebraic Number Theory, Springer-Verlag, 2000.	

4	nu este		H. Cohen, A.M. Cuypers, H. Sterk, Some Tapas of Computer Algebra, Springer-Verlag, 1999.	
5	nu este		R. Crandall, C. Pomerance, Prime Numbers. A Computational Perspective, Springer-Verlag, 2001.	
6	nu este		K. Ireland, M. Rosen, A Classical Introduction to Number Theory, Springer-Verlag, 1990.	
7	3080		N. Koblitz, A Course in Number Theory and Cryptography, Springer-Verlag, 1994.	
8	nu este		R. Lidl, G. Pilz, Applied Abstract Algebra, Springer-Verlag, 1998.	
9	nu este		A.J. Menezes, P.C. van Oorschot, S.A. Vanstone, Handbook of Applied Cryptography, CRC Press, Boca Raton, 1997.	
10	nu este		B. Schneier, Applied Cryptography, John Wiley & Sons, New York, 1996.	
11	2283		H.S. Wilf, Algorithmes et complexite, Masson, Paris, 1989.	
Curs optional 1 / I. maghiara				
BIBLIOGRAFIE : Fundamentele limbajelor de programare				
Nr	Cota Sala	Cota Imprumut	Autor / Titlu	Observatii
1	3064		FRENTIU, M., PARV, B.: Elaborarea programelor: metode si tehnici moderne, ProMedia, Cluj-Napoca, 1994.	
2	1160		GHEZZI, C., JAZAYERI, M.: Programming Language Concepts, John Wiley, 1972.	
3	2845		HOROWITZ, E.: Fundamentals of Programming Languages, Springer, 1973.	
4	nu este		MACLENNAN, B.J.: Principles of Programming Languages: Design, Evaluation and Implementation, Holt, Rinehart and Winston, 1973.	
5	1774	L519.6/P-37	PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Fascicolele 1-2, Lito Univ. "Babes-Bolyai", 1992.	
6	P-89e		PRATT, T.W.: Programming Languages: Design and Implementation, Prentice Hall, 1975	
7	nu este		SHAMMAS, N.: Object Oriented Programming with Turbo Pascal, Prentice-Hall, 1990	
8	nu este		VOSS, G.: Object-Oriented Programming: An Introduction, Osborne McGraw-Hill, 1991.	
9	4090	004.43/P-37	PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Ed.Microinformatica, 1996.	
10	nu este		* * * - Reteaua Internet.	
BIBLIOGRAFIE : Algebra computationala				

Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	nu este		W. Bosma, A. van der Porten, Computational Algebra and Number Theory, Kluwer 1995.	
2	nu este		D. Bressoud, S. Wagon, A Course in Computational Number Theory, Springer-Verlag 2000.	
3	nu este		H. Cohen, A Course in Computational Algebraic Number Theory, Springer-Verlag, 2000.	
4	nu este		H. Cohen, A.M. Cuypers, H. Sterk, Some Tapas of Computer Algebra, Springer-Verlag, 1999.	
5	nu este		R. Crandall, C. Pomerance, Prime Numbers. A Computational Perspective, Springer-Verlag, 2001.	
6	nu este		K. Ireland, M. Rosen, A Classical Introduction to Number Theory, Springer-Verlag, 1990.	
7	3080		N. Koblitz, A Course in Number Theory and Cryptography, Springer-Verlag, 1994.	
8	nu este		R. Lidl, G. Pilz, Applied Abstract Algebra, Springer-Verlag, 1998.	
9	nu este		A.J. Menezes, P.C. van Oorschot, S.A. Vanstone, Handbook of Applied Cryptography, CRC Press, Boca .	
			Raton, 1997	
10	nu este		B. Schneier, Applied Cryptography, John Wiley & Sons, New York, 1996.	
11	2283		H.S. Wilf, Algorithmes et complexite, Masson, Paris, 1989.	

BIBLIOGRAFIE : Geometrie computationala

Nr	Cota Sala	Cota Imprumut	Autor / Titulu	Observatii
1	4130		DE BERG, M. - VAN KREFELD, M. - OVERMARS, M. - SCHWARZKOPF, O.: Computational Geometry, (2nd edition),Springer, 2000	an 1997
2	nu este		BOISSONNAT, J.-D. - YVINEC, M.: Algorithmic Geometry, Cambridge University Press, 1998	
3	5297		CORMEN, T.H. - LEISERSON, C.E. - RIVEST, R.L.: Introduction to Algorithms, The MIT Press, Cambridge,Massachusets, 1990	l. romana tr.
4	nu este		EDELSBRUNNER, H.: Algorithms in Combinatorial Geometry, Springer, 1997	
5	nu este		GOODMAN, J. - O'ROURKE, J. (eds.): Handbook of Discrete and Computational Geometry, CRC Press, 1997	
6	nu este		OKABE, A. - BOOTS, B. - SUGIHARA, K.: Spatial Tessellations: Concepts and Applications of Voronoi Diagrams,John Wiley, 1992	
7	nu este		O'ROURKE, J.: Art Gallery Theorems and Algorithms, Oxford University Press, 1987	
8	nu este		O'ROURKE, J.: Computational Geometry in C, Cambridge University Press, 1994	

9	1845		PREPARATA, F.P. - SHAMOS, M.I.: Computational Geometry, Springer, 1985	
Curs optional 1 / I. engleza				
<i>BIBLIOGRAFIE : Fundamentele limbajelor de programare (idem bibl. In I. romana)</i>				
<i>BIBLIOGRAFIE : Realitate virtuala (fara bibliografie)</i>				
<i>BIBLIOGRAFIE : Algebra computationalala (idem bibl. In I. romana)</i>				