



UNIVERSITA' DEGLI STUDI DI PARMA

DIPARTIMENTO DI ECONOMIA

43125 Parma – Italia – V. J.F.Kennedy, 6 – Tel. 0521/032281 – 032455 - 032453 Fax 0521/032400 – www.unipr.it

ESITI DELLA VALUTAZIONE DELLE CONOSCENZE INIZIALI DEGLI STUDENTI IMMATRICOLATI NELL'A.A. 2015-16

AL CORSO DI LAUREA IN ECONOMIA E MANAGEMENT

Esiti di seguito riportati in ordine di Codice Fiscale (prime sei lettere)

Codice Fiscale (prime sei lettere)	esito	posizione
BBYMHD	14,33	314
BCANLT	5,40	670
BCCDRH	10,49	563
BCCRKE	4,25	674
BDASHR	16,11	187
BDSCHR	15,53	223
BDTFNC	17,85	85
BFNMTT	14,87	270
BFRHLM	10,00	584
BGLLXA	13,28	394
BGNSRA	14,44	305
BIARCR	12,79	424
BKTSNL	17,22	118
BLFNRC	12,61	442
BLLFRC	12,52	452
BLLNCL	16,39	173
BLLPLA	10,61	553
BLLRCR	10,05	581
BLLSRN	13,61	370
BLSNDR	9,90	590
BLVLRS	11,42	518
BLZMTA	15,42	232
BMBCHR	17,34	110
BNCFDN	10,35	568
BNCLTZ	10,80	546
BNCPCL	17,12	123
BNFMHL	10,58	557

BNFPTR	16,88	139
BNTGRG	19,50	31
BOICRL	8,93	626
BRBGRG	9,70	597
BRBNCL	10,92	539
BRDCLN	10,80	547
BRGCST	12,87	419
BRGLRA	22,31	7
BRGRCE	13,77	354
BRNFBA	14,57	295
BRNLSN	11,03	530
BRNRNN	15,32	237
BRONML	14,93	266
BRRLNR	18,67	53
BRSLSN	9,41	612
BRTDVD	13,40	385
BRTFPP	16,43	171
BRTGLI	18,52	57
BRTGLI	13,36	387
BRTLDA	14,32	316
BRTLRA	17,51	99
BRTMTT	15,19	250
BRTNDR	14,57	293
BRTRMN	17,17	121
BRZCCL	12,86	420
BSCCLD	12,41	461
BSCDRA	16,65	157
BSCVNT	11,59	512
BSLLRD	13,22	398
BSLLSN	13,46	380
BSLMTT	11,11	528
BSNLSN	15,10	255
BSSFTM	6,50	663
BTALGU	19,02	43
BTTGDI	15,80	205
BTTLNR	12,20	475
BTTNCL	13,80	350
BTTNDR	12,01	485
BYDMLK	4,28	673
BZUCLN	16,88	141
BZZFNC	14,59	291
BZZGLI	15,26	243
BZZMRK	15,38	235
CCCFNC	16,83	145
CCCFNC	13,88	346

CCJBNL	12,53	449
CDAMTT	10,79	548
CFFLSS	12,20	476
CGGLNZ	8,30	639
CHCMLN	13,83	348
CHCMLN	8,78	628
CHHHND	9,46	611
CHNTNC	10,92	538
CHPNLN	9,23	617
CHRMCL	14,44	303
CHSGLI	9,91	588
CHVMSF	11,56	514
CJCSRG	10,59	556
CLBVNT	16,50	166
CLCLSS	19,01	45
CLLMTN	13,34	390
CLMGTN	10,31	570
CLNCHR	16,88	142
CLNGZN	14,81	274
CLTFPP	13,03	412
CLZMRC	22,35	6
CMMRKE	17,54	97
CMNSVT	8,77	630
CMPDTM	20,18	23
CMPLSU	16,13	186
CMPMRC	18,64	54
CNCDVD	12,76	427
CNSLCU	6,15	667
CNTCHR	17,23	117
CNTGLI	13,69	362
CNTLRT	14,81	275
CNTVTI	13,71	358
CNZGMR	18,00	82
CPNSFN	12,50	456
CPPNNL	11,14	527
CPRPTR	17,44	104
CPTLRD	20,50	20
CRBNQJ	17,82	86
CRDLNI	16,23	183
CRDLSS	19,31	35
CRLDVD	18,83	50
CRLNDR	16,43	170
CRLNRC	15,86	203
CRMLNE	16,95	135
CRNLNE	22,50	5

CRNMHL	10,55	559
CRPLSN	9,51	604
CRRLRD	16,01	192
CRRNYR	12,65	435
CRRRCR	15,88	202
CRSLSS	9,64	599
CRSMTN	14,24	322
CRTFRZ	9,52	602
CRTLSS	6,53	662
CRVPRZ	13,19	403
CRZNNN	11,90	492
CSNCLD	12,66	434
CSNLDN	10,42	565
CSRLSN	16,79	147
CSSGRL	15,02	261
CSSSFN	15,13	253
CSTGRL	14,59	290
CSTNNL	14,06	340
CSTNNL	10,88	543
CSTRRT	13,22	399
CSTSMN	13,05	409
CTTCHR	16,19	184
CTTVNC	9,94	587
CVTLRT	19,51	29
CZCNTL	9,15	621
DBNDGI	19,56	28
DCTJCP	17,01	131
DFCLSS	9,80	594
DFNGPP	17,66	91
DFRDSR	15,38	234
DGBLRT	15,25	246
DGNFPP	8,48	634
DGNMTN	17,69	90
DGRLVI	13,21	402
DGRNTN	18,24	67
DGTLSN	14,74	280
DHTCRS	14,00	343
DJKCNN	7,46	652
DLCDNL	16,59	163
DLCMPR	9,50	608
DLCNCL	15,14	252
DLLCLT	13,77	353
DLLFRC	15,49	227
DLLLGU	12,64	438
DLLMHL	15,26	244

DLRMTT	12,52	453
DLZGRG	12,62	441
DMATZN	14,94	265
DMCFLV	11,93	490
DMNMRA	17,07	125
DMRDNL	12,31	469
DMRLSN	19,17	41
DMRRCR	15,90	199
DMRRFL	20,28	21
DNCSLV	17,23	116
DNDGDU	18,87	48
DNDGTA	16,24	181
DNDVLR	11,94	487
DNLNCL	14,40	307
DNNCHR	8,25	641
DNNFRN	15,28	242
DNTFNC	13,07	407
DNZTCH	19,02	44
DPRMTN	11,93	489
DPTGLI	15,32	238
DPTMNN	25,69	1
DRDLSS	19,25	36
DRINTN	13,65	365
DRNLSS	16,96	134
DRNRNT	14,64	287
DRVMYS	11,00	533
DSCVNT	5,59	669
DSKYLY	15,19	251
DSNSMN	16,73	152
DSRNCL	15,07	256
DSSBRC	11,90	493
DSTSRN	13,68	363
DTTMCL	11,87	495
DVLSLL	12,26	472
DVTMSR	8,78	629
DVUPME	11,58	513
FAEGDI	9,98	586
FCCCHR	16,25	180
FCCFRC	8,96	625
FCSVLR	18,05	80
FDNGNZ	8,03	645
FDRDVD	17,59	95
FLCFNC	16,62	159
FLLPTR	18,14	75
FLVFRC	14,74	277

FMRMSS	13,61	371
FNTGLI	15,80	204
FNTGRL	14,57	294
FNTLCU	15,65	212
FNTTRS	17,44	102
FRGCLT	9,68	598
FRIDLF	12,79	425
FRJRSL	16,64	158
FRLRNI	10,39	567
FRNCHR	12,46	459
FRNLLR	6,71	661
FRNLRT	16,61	160
FRNMHL	15,51	225
FRNMRA	15,51	226
FRNNTN	9,79	595
FRNTTN	7,84	647
FRRCHR	14,63	288
FRRCLD	14,28	318
FRRGDI	20,63	18
FRRLSN	11,68	506
FRRMTT	17,14	122
FRRMTT	9,15	620
FRRNNN	12,91	417
FRRRNN	14,70	281
FRSGNN	14,33	313
FRTMRT	20,93	17
FSCFNC	21,71	10
FVACSL	19,69	27
FYRVTR	18,80	51
GBBLCU	14,12	334
GBBLNZ	15,65	214
GCCDRD	17,24	115
GDNLNE	15,65	215
GDTMTT	8,36	637
GDUMGR	14,74	279
GFFSRA	7,92	646
GGVLR	9,89	592
GGNVCN	9,51	607
GHDLRT	11,59	509
GHRJNF	15,20	249
GHRMNO	19,50	30
GHRNNA	15,02	260
GHSLSN	12,86	421
GHZLSE	18,01	81
GJNNRN	9,21	619

GJRLTA	13,83	349
GLLSRA	9,99	585
GLLSTT	17,63	92
GLRSRH	10,08	579
GLSFRC	12,32	468
GLSGLI	11,77	500
GLSMTT	14,06	337
GLTCLT	16,09	188
GMBLCU	15,29	241
GNFVNT	17,24	114
GNISLV	13,23	397
GNNDRD	9,53	601
GNNMTT	18,42	64
GNNTMS	13,51	378
GNRNMO	19,72	26
GNTMRA	19,39	32
GRCMHL	14,30	317
GRCVCN	9,04	623
GRDRNI	10,51	562
GRFMNC	11,86	496
GRGTTN	14,84	271
GRLCCL	14,03	341
GRMLSS	12,26	471
GRMMRZ	11,93	488
GRMNNA	12,25	473
GRNCLR	15,38	236
GRRGLI	13,43	382
GRRGPR	10,91	540
GRRRLR	15,89	201
GRRLSS	18,56	55
GRRLSS	9,89	591
GRRMRC	16,46	168
GRSMHL	14,36	309
GRTLXA	11,70	505
GRZFDL	10,97	535
GSPLNE	17,63	93
GSTGLI	16,85	143
JHNJMN	18,21	69
JLLNJB	11,78	498
KNFCRC	7,65	650
KPRKKS	16,83	146
KRAGPR	13,65	367
KRAJDP	7,08	658
KRNSVB	15,93	197
KRVRZO	8,35	638

KSTBXH	10,28	571
KZNVTR	12,38	462
LBLTTR	14,33	315
LBRNDR	16,76	148
LBRNTN	13,76	355
LCLMTT	12,23	474
LCRGPP	13,58	376
LCTPLA	16,68	155
LFRLNE	10,08	578
LFRNNA	19,07	42
LGLFNC	16,90	138
LGNLSN	14,37	308
LGRLCU	15,75	208
LLKNAA	5,39	671
LMDSSY	13,36	388
LMMGDI	18,08	78
LNCPTR	14,46	301
LNRDVD	16,60	162
LNZMTT	15,58	219
LPRGRG	22,16	8
LPULRA	12,58	445
LRFLSN	11,00	532
LRSCRL	11,74	502
LRSSRN	13,58	373
LSTGPR	12,67	432
LTABDH	12,64	436
LTRKDJ	14,46	302
LTTRFL	13,42	384
LVRGPP	14,34	312
LZRDRN	7,31	654
LZZTMS	14,15	329
MAIMNN	10,76	549
MBILNU	12,54	448
MBLCHR	18,14	76
MCCLCU	9,90	589
MCCNDR	13,80	351
MCCRCR	17,09	124
MCHGLC	12,98	416
MDJKST	15,07	257
MDNCHR	18,19	72
MGDYSR	18,95	46
MGLFRC	10,55	560
MGNBRC	13,04	410
MGNDRD	11,18	526
MGNMGH	25,40	2

MGNSMN	15,98	194
MGTLNZ	15,02	262
MHMLOA	16,57	164
MKKMMD	7,65	649
MKKYSN	7,09	657
MLCCHR	7,17	656
MLGSMN	15,89	200
MLLMNN	10,15	576
MLNFNC	11,78	497
MLTLSU	12,47	458
MLTRNS	9,51	606
MLTSRG	9,12	622
MLVSLV	12,12	480
MMMMNL	5,83	668
MNACST	14,40	306
MNCDNL	21,80	9
MNCGDI	15,98	193
MNCGLI	15,41	233
MNCLSS	12,56	447
MNCPML	10,83	545
MNDGLC	14,56	297
MNFSRA	17,44	103
MNGLRA	21,56	11
MNGMNL	19,21	37
MNGMTT	17,26	111
MNGMTT	17,06	128
MNNLRD	13,69	360
MNNMSM	14,22	323
MNRFRC	8,98	624
MNTMRN	16,60	161
MNTRRT	12,99	415
MNZMTN	17,36	108
MPRPPL	13,58	375
MRCFNC	14,44	304
MRCLSS	15,45	231
MRCMLN	18,19	73
MRDCRN	17,25	113
MRGDGI	16,05	190
MRGLCA	16,67	156
MRGRFL	15,05	258
MRLMRK	14,69	283
MRLMTT	12,83	423
MRLSLV	15,67	211
MRNCRN	13,34	391
MRNFNC	16,46	167

MROBDT	13,21	401
MROBRC	17,25	112
MROFMT	12,32	467
MROGCM	13,52	377
MROGMT	11,73	503
MROMGH	12,45	460
MRORCR	17,06	127
MRRGNN	17,06	126
MRRMTN	11,62	508
MRSFNC	19,21	38
MRSGRG	10,34	569
MRSNDR	15,65	216
MRTMRC	21,41	13
MRTNGL	15,78	207
MRTRCE	19,36	33
MRTRHR	12,38	463
MRVVNT	20,26	22
MRYRNE	6,15	666
MRZMTN	14,15	328
MSCLSN	7,41	653
MSCSVT	13,70	359
MSNSLL	10,39	566
MSRMHL	11,36	519
MSSCLD	12,57	446
MSSMTT	15,47	228
MSTCLT	12,68	431
MSTLSN	16,28	178
MSTMRC	10,02	583
MTKVNI	17,51	100
MTTLSN	13,18	404
MTUTMS	12,38	464
MZZGCM	20,06	25
MZZGCM	14,21	324
MZZLSS	14,13	332
MZZVCN	13,88	347
NCLNNL	14,36	310
NCRCRS	17,45	101
NDANYD	12,99	414
NDRFRN	17,69	89
NDTMRC	14,10	335
NGHLLA	12,16	479
NGSLNR	14,14	331
NMTCST	11,91	491
NNAVNC	12,64	437
NNLLSS	12,78	426

NSALSS	7,47	651
NSTMRT	11,59	510
NTLLBT	16,01	191
NTNVTI	13,65	366
NWRRLN	13,69	361
NZNGLI	14,67	286
PAACRL	15,95	196
PCCGNN	13,26	396
PCCMRC	8,68	632
PCCPFD	12,51	455
PCLLSE	14,82	273
PCNVNT	14,63	289
PDNTNI	18,19	70
PGLMTT	17,44	105
PGNMRT	13,28	393
PGZDGI	14,06	339
PLALSN	12,17	478
PLCRFL	21,23	16
PLLGCM	18,44	61
PLLGNN	10,18	575
PLLSRA	15,53	224
PLMCSN	11,50	516
PLNLRZ	14,96	263
PLOKNL	10,62	551
PLRMRA	7,70	648
PLSMTN	14,51	300
PLTGPP	11,59	511
PLTPTR	23,24	4
PNCNCL	8,81	627
PNCNTL	12,75	428
PNGLNZ	13,76	356
PNNCPI	17,20	119
PNTMHL	15,05	259
PNTMRT	12,68	430
PPELSS	14,21	326
PPLGPP	10,05	582
PPPNHL	8,57	633
PRCSRA	6,48	664
PRFBBR	18,86	49
PRKFRL	10,46	564
PRLMRC	13,79	352
PRLPTR	10,89	541
PRRNDR	12,49	457
PRRSNO	8,10	644
PRSMHL	6,99	659

PRSRMR	12,62	440
PRTDSR	12,89	418
PRTMCB	15,53	221
PRTMRC	13,61	369
PRTSVT	17,93	83
PRZFRC	16,73	150
PRZNLL	12,64	439
PSHYNK	13,49	379
PSQRCR	6,71	660
PTNNTN	6,26	665
PTRLCU	14,17	327
PTRLNN	15,65	213
PTMLD	11,88	494
PVRMNL	12,07	484
PVSPQL	17,03	130
PZZBGN	21,38	14
PZZDVD	16,70	153
PZZMHL	17,59	96
PZZMRA	17,53	98
PZZPLA	18,47	59
PZZRCR	15,92	198
PZZRNN	15,68	210
QRTLSN	13,40	386
QRTLSS	15,59	218
RBRFNC	21,52	12
RBSFPP	18,38	65
RCCLNZ	10,27	573
RCCLVC	12,33	466
RCCNCM	17,77	88
RCCNNN	19,17	40
RCCNRC	16,73	151
RDCNLL	13,93	344
RDELVN	8,40	636
RGGDGI	14,14	330
RGSMTT	16,98	133
RLNCRN	14,89	268
RLNGCM	11,36	520
RLNLCA	10,84	544
RMADRD	14,21	325
RMDZHJ	7,26	655
RMNLCU	20,59	19
RMNNCL	18,43	63
RMNPLA	14,78	276
RMPLNR	18,77	52
RNCLTZ	13,44	381

RNDMTN	8,25	640
RNLFNC	13,35	389
RNLFNC	9,53	600
RNRNRC	11,55	515
RNZFNC	11,70	504
RNZMRC	14,03	342
ROILSS	21,23	15
RPSGGG	15,32	239
RRNGPP	13,91	345
RRQRNM	19,20	39
RSCJGW	11,44	517
RSNLRA	9,37	613
RSNMHL	12,51	454
RSSNLL	14,96	264
RSTLRC	25,01	3
RSTNDR	14,56	296
RTHVNS	16,43	172
RTLSRA	9,47	610
RVLNNN	18,19	71
RVSCRL	8,72	631
RVTMNT	18,06	79
RZNFBP	14,84	272
RZZCRD	9,51	605
RZZLRI	19,34	34
SBRCHR	9,70	596
SCCFNC	16,28	177
SCCJNR	12,26	470
SCHMHL	17,60	94
SCHRSN	15,24	247
SCLGRT	15,95	195
SCLNNL	14,51	299
SCLSFO	20,15	24
SCRCML	12,61	443
SCRKLY	9,50	609
SCRLCU	13,01	413
SCRSMN	17,00	132
SCTSRA	10,09	577
SDODNC	15,23	248
SGLGLI	16,39	174
SGNTMS	11,11	529
SHHSHM	12,52	451
SHMMGN	13,30	392
SHTRTO	14,36	311
SKIHRC	10,93	537
SLACLL	11,63	507

SLMFPP	15,11	254
SLRJPH	10,07	580
SLRMRT	11,76	501
SLVLSN	16,54	165
SLVRCH	13,04	411
SLVSFN	18,13	77
SMLSDR	5,21	672
SMNDRD	15,25	245
SMNLSE	16,24	182
SNCVTI	10,58	558
SNDDRA	11,30	523
SNDNDR	11,21	524
SNGGNP	12,37	465
SOIDRD	10,28	572
SPGSRN	14,74	278
SPLRSL	13,43	383
SPNFNC	18,44	62
SRAGNS	9,33	616
SRFLCU	13,28	395
SRMLNE	12,86	422
SRSUNE	12,00	486
SRVSLV	14,93	267
SSNCRL	13,58	374
SSSGNH	16,69	154
STGLNR	16,08	189
STGPSP	12,11	481
STNFDN	15,53	222
STRCLN	12,71	429
STRMTT	16,19	185
STRPRI	13,22	400
STTWLM	14,59	292
SVAGMR	14,87	269
TBAMHD	11,03	531
TDSMCN	14,69	285
TGNMRA	16,37	175
TLCSFN	8,48	635
TMBNMO	14,69	282
TMOGGR	9,34	615
TMSCMN	17,17	120
TMSCPI	16,91	136
TNTFNC	16,75	149
TNUMTT	12,60	444
TNZNCL	10,70	550
TPONMO	16,88	140
TRCDNL	14,55	298

TRMFNC	14,26	319
TRMGRC	13,61	368
TRMLSS	13,09	406
TRNFNC	14,25	321
TRNFRC	10,61	552
TRNLNE	13,67	364
TRNPQL	15,63	217
TRNRRC	12,10	482
TRNSRA	17,39	106
TRPPRZ	10,99	534
TRPSRN	18,23	68
TRPTTN	14,69	284
TRRCST	14,09	336
TRSLCT	9,34	614
TSSRMN	10,61	555
TTNMRA	18,53	56
TTMTT	17,81	87
TVRDNL	12,19	477
TYSYYZ	15,45	229
TZNJTN	8,21	642
VCCFRC	14,06	338
VCCLRI	15,57	220
VCNLCU	18,90	47
VGGLCU	17,90	84
VGNLNZ	11,33	521
VLEDNL	11,33	522
VLLMHL	18,44	60
VLNLCU	16,84	144
VLNMTN	9,84	593
VLRVNL	9,52	603
VLZPMD	11,77	499
VNTGPP	11,21	525
VNZGRL	13,58	372
VRCLSS	13,05	408
VRLDNL	15,70	209
VRNCHR	14,12	333
VRNCLR	15,79	206
VRNGNN	12,67	433
VRNMTT	12,53	450
VRZLSS	12,08	483
VSSNTN	16,45	169
VTNNRJ	14,26	320
VTTDGI	10,96	536
VYNLVT	13,73	357
VZZVNT	16,33	176

XHNMDN	15,30	240
YNGCTL	13,09	405
YNGLMI	16,91	137
ZHNSNG	18,34	66
ZLLNZ	16,25	179
ZNCFNC	10,27	574
ZNCGRG	9,22	618
ZNILNE	17,06	129
ZNIPCS	18,19	74
ZNLLRA	10,88	542
ZNNMRC	8,20	643
ZNOGLI	17,35	109
ZNSMTN	10,53	561
ZPPLSS	10,61	554
ZRBSLN	15,45	230
ZVRGLC	18,50	58
ZZZGLC	17,39	107

Agli studenti che non hanno raggiunto una votazione almeno pari a 15/36 viene assegnato l' OFA (Obbligo Formativo Aggiuntivo).

L'OFA viene assegnato altresì agli Studenti che non si sono presentati al test del 15 ottobre 2015.

L'OFA consiste nella frequenza obbligatoria di un ciclo di esercitazioni di Matematica generale che si terranno, in aggiunta alle lezioni regolari, dal 22 ottobre al 10 dicembre 2015.

L'obbligo formativo si esaurisce con la frequenza minima dell'80% delle esercitazioni .

Parma, 20 ottobre 2015