

# ABASYN UNIVERSITY – ISLAMABAD CAMPUS

## TIME TABLE – FALL 2015 SEMESTER

EFFECTIVE FROM MONDAY SEPTEMBER 14, 2015

D a y	08:30 – 10:00	10:05 – 11:35	11:40 – 01:10	1:10 - 2:00	02:00 – 03:30	03:30 – 05:00
M o n d a y	MT302-na-[LH-1] MT101-ac-SSK(CE)[LH-2] PD104-pa-MR[LH-3] SS203-eng_II-KK[LH-4] SS218-ip-FM[LH-5] CS106-cp-B-SS[LH-6] MG108-pm-RH[LH-7] MT205-es-WW[LH-8]	CE116-Elec. Mech-SSK[LH-1] CE221-fm-MSJ[LH-2] PD101-oc-WW[LH-3] MB204-map-MR[LH-4] EE200-dld-YJ[LH-5] EE200-dld-KQ[LH-6] SE252-sd-AHC[LH-7] CS121-aca-AH[LH-8] SS104-eng_1-C-KI[LH-9]	CE210-ced-QQ[LH-1] CE313-es-WM[LH-2] MT104-mvd-SH[LH-3] MT214-cvt-MA[LH-4] SS108-is-(EE)[LH-5] SS401-rm-KI[LH-6] CS351-ca-YJ[LH-7] MT101-cal1-AB(SE)[LH-8] SS288-bc-FM[LH-9]		CE216-ms-QQ[LH-1] CS180-cahs-AH[LH-2] PD103-pp_lab- SS118-ps-(EE)[LH-3] CS100-compA-MYK[LH-4] EE215-edc-WWA[LH-5] SE318-fm-KS[LH-6] CS385-db-SS[LH-7] MT301-ps-MA[LH-8] CS100-comp-C-KQ[LH-9]	PD103-pp_lab- MS413-eem-MH[LH-1] EE112-wp-SA[LH-2] EE313-ps-MA[LH-3] CS100-comp-B-MYK[LH-4] SE317-sda-KS[LH-5] MG209-pom-SSA[LH-6] MG411-sm-IZ[LH-7]
T u e s d a y	MT101-ac-SSK(CE)[LH-1] CE311-cad-AA[LH-2] PD102-oc_lab- SS104-eng_1-D-KK[LH-3] SS211-eng_II-KI[LH-4] EE316-dsp-UG[LH-5] SS218-ip-FM[LH-6] CS375-mad-AH[LH-7] CS385-db-SS[LH-8] CS207-seI_lab-HM	CE116 Elec. Mech –WM[LH-1] CE221-fm-MSJ[LH-2] MB204-map-MR[LH-3] PD102-oc_lab- MT101-cal_I-MNJ[LH-4] EE315-em-WA[LH-5] EE215-edc_lab-AS SE0xx-sad-[LH-6] TN202-ns-KQ[LH-7] EE200-dld_lab-SI MT100-bm-B-BA[LH-8] MG202-fa_11-RH[LH-9]	CE311-cad_lab-AA[LH-1] CE112-cem_lab-FS BT103-gp-MR[LH-2] PD103-pp-AM[LH-3] CS106-cp-A-WL[LH-4] SS104-eng1-KI(EE)[LH-5] EE215-edc_lab-AS SS104-eng1-KK(SE)[LH-6] CS207-se_I-AHC[LH-7] CS385-db_lab-HM MG301-fm-NS[LH-8] MG115-hrm-FM[LH-9]	B R E A K	CE311-cad_lab-AA[LH-1] CE112-em_lab-FS EE4xx-IEP-SSK[LH-2] EE300-mbs-WL[LH-3] EE112-wp-SA[LH-4] NS201-ap-SH[LH-5] CS210-ds-SS[LH-6] MG100-foa-FM[LH-7] MG366-mm-Z[LH-8] MGxxx-dm-KI[LH-9]	Activity time
W e d n e s d a y	CE210-ced-QQ[LH-1] CE311-cad_lab-AA PD104-pa-MR[LH-2] SS203-eng_II-KK[LH-3] EE312-td-SH[LH-4] CS106-cp-B-SS[LH-5] CS221-wbl-AH[LH-6] CS210-ds_lab-SD MG108-pm-RH[LH-7] MT205-es-WW[LH-8]	CE116-Elec. Mech_lab -AS CE311-cad_lab-AA BT103-gp-MR[LH-1] PD101-oc-WW[LH-2] EE200-dld-YJ[LH-3] EE4xx-pg-WA[LH-4] MT100-bm-A-BA(SE)[LH-5] SE252-sd-AHC[LH-6] CS121-aca-AH[LH-7]	CE313-ES_lab-WM CE116-Elec. Mech_lab -AS MB203-fm-TT[LH-1] PD101-oc_lab- MT104-mvd-SH[LH-2] MT214-cvt-MA[LH-3] EE213-ena-WWA[LH-4] CS351-ca-YJ[LH-5] MT101-cal-AB(SE)[LH-6] SS401-rm-KI[LH-7] CS210-ds-SS[LH-8] CS100-comp-C-KQ[LH-9]		CE313-ES_lab-WM SS104-eng_1-A-KI (CE)[LH-1] BT101-bt-TT[LH-2] PD101-oc_lab- CS100-comp-A-MYK[LH-2] EE300-mbs_lab-AS EE215-edc_lab-SA NS111-ap_lab-SI CS100-comp-B-MYK[LH-5] SE317-sda-KS[LH-6] MG209-pom-SSA[LH-7] MG411-sm-IZ[LH-8]	CE112-em-AA[LH-1] PD105-ah-ZZ[LH-2] CS100-comp-D-AH[LH-3] EE313-ps-MA[LH-4] EE300-mbs_lab-AS EE215-edc_lab-SA NS111-ap_lab-SI CS100-comp-B-MYK[LH-5] SE317-sda-KS[LH-6] MG209-pom-SSA[LH-7] MG411-sm-IZ[LH-8]

T h u r s d a y	<p>MT302-na-[LH-1]  CE112-em-AA[LH-2]  PD102-bc-TT[LH-3]  SS104-eng_1-D-KK[LH-4]  EE316-dsp-UG[LH-5]  CS375-mad-AH[LH-6]  MT100-bm-A-BA(SE)[LH-7]  EE101-be-SSK[LH-8]  SS104-eng_1-C-KI[LH-9]</p>	<p><i>CE221-fm_lab-AB</i>  <i>PD104-pa_lab-</i>  MT101-cal_I-MNJ[LH-1]  EE315-em-WA[LH-2]  <i>EE200-dld_lab-SI</i>  EE200-dld-KQ[LH-3]  MT102-cal_II-SH[LH-4]  CS207-se_I-AHC[LH-5]  MT100-bm-B-BA[LH-6]  MG100-foa-FM[LH-7]  MG202-fa_II-RH[LH-8]</p>	<p><i>CE221-fm_lab-AB</i>  MB203-fm-TT[LH-1]  <i>PD104-pa_lab-</i>  NS111-ap-SH[LH-2]  <i>EE200-dld_lab-SI</i>  CS221-wbl-AH[LH-3]  SS108-is-(SE)[LH-4]  MG115-hrm-FM[LH-5]  MG301-fm-NS[LH-6]  MG402-om-RH[LH-7]  SS104-eng_1-F-KK[LH-8]</p>		<p>CE216-ms1-QQ[LH-1]  SS118-ps_C-[LH-2]  PD105-ah-ZZ[LH-3]  CS180-cahs-AH[LH-4]  EE311-eft-WWA[LH-5]  <i>CS106-cp_lab-A-SD</i>  <i>EE316-dsp_lab-SA</i>  CS390-is-AB[LH-3]  SS118-ps-(SE)[LH-4]  TN202-ns-KQ[LH-5]  MT201-ds-[LH-6]  MG104-me-SS[LH-7]  MGxxx-mfs-[LH-8]  SS108-is_C-[LH-9]</p>
F r i d a y	<p><i>CE216-ms1_lab_FS</i>  <i>CE210-ced_lab-QQ</i>  PD102-bc-TT[LH-1]  CS100-comp-D-AH[LH-2]  SS104-eng1-KI(EE)[LH-3]  <i>EE315-em_lab-SI</i>  SS104-eng1-KK(SE)[LH-4]  MT102-cal_II-SH[LH-5]  SS288-bc-FM[LH-6]</p>	<p><i>CE216-ms1_lab_FS</i>  <i>CE210-ced_lab-QQ</i>  EE4xx-pg-WA[LH-1]  EE213-ena-WWA[LH-2]  <i>EE315-em_lab-SI</i>  SS211-eng_II-KI[LH-3]  CS499-pl-JA[LH-4]  EE101-be-SSK[LH-5]  <i>CS106-cp-B_lab-SD</i>  MG499-pl-UU[LH-6]</p>	<p>CE-Lib-Coord-Disposal  PD103-pp-AM[LH-1]  NS111-ap-SH[LH-2]  EE215-edc-WWA[LH-3]  EE499-p1-MNJ[LH-4]  <i>CS106-cp-A-WL[LH-5]</i>  MT201-ds-[LH-6]  SE0xx-sad-[LH-7]  SS104-eng_1-F-KK[LH-8]</p>	<p>CE313-es-WM[LH-1]  SS104-eng_1-A-KI(CE)[LH-2]  BT101-bt-TT[LH-3]  <i>PD105-ah_lab-</i>  EE4xx-IEP-SSK[LH-4]  EE312-td-SH[LH-5]  SS216-is-FM[LH-6]  SE424-spm-MU[LH-7]</p>	<p>MB219-mm-ZZ[LH-1]  <i>PD105-ah_lab-</i>  EE222-mt-IS[LH-2]  MS413-eem-MH[LH-3]  EE300-mbs-WL[LH-4]  CS390-is-AB[LH-5]  NS201-ap-SH[LH-6]  MG104-me-SS[LH-7]  MGxxx-mfs-[LH-8]</p>
S a t u r d a y					