

2§< In t%&)as& o/ Ti&r 7 *isa %oldin' st(d&nts, it - ill b& t%& st(d&nts& o- n r&responsibilit3, in liaison - it% t%& R&' istr3, to appl3 /or a *isa &9t&nsion\$

Ea)% st(d&nt s%all %a* & an appro*&d pro' ramm& o/ st(di&s\$ T%& appro*&d pro' ramm& o/ st(di&s - ill sp&) i/3 - %i) % pra) ti) al) lass&s and t%& l&* &l o/ pro*ision o//&r&d, as a' r&&d b3 t%& l&ad&r o/ t%& ArtDip pro' ramm& and H&ad o/ !a) (lt3\$ t(d&nts - ill b& a) ti* &l3 &n) o(ra' &d to b& in*ol* &d in mast&r) lass&s, - orks%ops,) on) &rts, and) ollaborati* & pro.&) ts as r&l&* ant to t%&ir) ar&& aspirations\$

7§1 T%& ' &n&ral r&O(ir&m&nts /or initial &ntr3 to a pro' ramm& - it%in t%& /ram&- ork s)%&m& ar& t%at st(d&nts s%o(ld %old a minim(m o/ a U5 or o* &rs&as mast&rs2&* &l a- ard, or its &O(i*al&nt in pro/ &ssional &9p&ri&n) &, in a dis)iplin& r&l&* ant o/ t%& ArtDip pro' ramm& appli&d /or\$ = %&r& pro' ramm&s %a* & mor& sp&) i/i) or mor& ' &n&ral r&O(ir&m&nts, t%&s& - ill b& s&t o(t in t%& ArtDip %andbook (nd&r t%& r&l&* ant pro' ramm& strand\$ Admission - ill b& ' (id&d b3 t%& +oll&' &s admissions and &O(al oppo(rniti&s poli) i&s\$

7§2 O* &rs&as appli) ants - %os& /irst lan' (a' & is ot%&r t%an En' lis% ar& r&O(ir&d to d&monstrat& t%&ir lin' (isti) pro/i) i&n) 3 b3 prod() tion o/ a) &rti/i) at& o/ t%& Int&rnational En' lis% Lan' (a' & T&stin' &r* i) & 7ELT @at l&* &l <\$< 7O(al i/i) ations d&&m&d to b& &O(i*al&nt to t%is ar& p(blis%&d ann(all3 in t%& prosp&) t(s& T%&s& r&O(ir&m&nts ar&) onstantl3 (nd&r r&*i&- in t%& li' %t o/ U5 Aord&r A' &n) 3 r&O(ir&m&nts\$

7§1 Not- it%standin' U5; l r&O(ir&m&nts, in &9) &ptional) as&s, int&r*i&- pan&l&s s%all %a* & t%& dis)r&tion to r&)omm&nd to t%& admissions)ommitt&& t%at a)andidat& la) kin' t%& r&O(isit& /ormal lan' (a' & O(al i/i) ation s%o(ld n&* &rt%&l&ss b&) onsid&r&d /or admission on t%& ' ro(nds t%at %is or %&r l&* &l o/ lin' (isti) abilit3 is &O(i*al&nt to t%at normall3 r&p&r&s&nt&d b3 t%&s& O(al i/i) ations\$ p&)ial att&ntion - ill b& paid to t%& sp&) i/i) r&O(ir&m&nts o/ t%& propos&d pro' ramm& o/ st(d3 and t%&)andidat&& lik&l3 s()) &s in m&&tin' t%&s&\$

<\$1 At t%& dis)r&tion o/ t%& Dir&) tor o/ "ro' ramm&s : R&s&ar) %, a st(d&nt - it% a *alid r&ason /or - is%in' to int&r(rpt %&r or %is st(di&s ma3 b& p&mitt&d to do so\$ Int&r(rption s%all normall3 b& /or a p&riod o/ on&, t- o or t%&r&& t&rms\$ A st(d&nt - is%in' to int&r(rpt /or a lon' &r p&riod or to &9t&nd an &9istin' p&riod o/ int&r(rption m(st normall3 obtain /r&s% p&rmission b&/or& t%& &nd o/ t%&ir /in06o& (%) 0.6o06to(tai/o&r9/ 9/ .3 (o) 3.2 (.9 (i) - 5.3 (.8 (m)) 10.7 (m) 7.1 (a) - 45 (3) 7.7 (b) -) - 5.3 (o (.2 (t) 23 () 44 (.1 (p /o3T3 () - 10.9 00]TJoT7(&) - 6.6JoT.3 (s) 5.3 O&A%TJo01 at24 (at2433 (t) 2') 15.3 (t23(t04(i) - - o (Ab) - 10.9 006&

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