## **MAJOR CHANGES**

- Effective 2025-26, all 4-year olds will be eligible for enrollment in TK. As such, the TE grade level (early enrollment) will no longer be applicable.
- TK class-size average will be reduced to a 20:1 student-teacher ratio. See pages 6-8 under section "Universal Transitional Kindergarten" for details.
- All elementary, middle, and senior high magnet schools and centers will reach the District target class sizes in fiscal year 2025-26. Magnet schools and centers will use the same norm tables outlined in the staffing document.

## GUIDELINES TEACHERS

- Grade TK will be normed on a 20:1 student-teacher ratio. Please refer to the section on Universal Transitional Kindergarten and Appendix 1 for teacher calculation.
- For Local Control Funding Formula (LCFF) reporting purposes, enumerated below is the determination of the funding or program code to be used for the norm teacher resources generated by the following norm tables:

Appendix 2 – Various norm tables for all magnet schools and magnet centers.

Appendix 3 – Various norm tables for the 2017-18 Class Size for all Schools (Base)

- a) The norm teacher resources generated from the 2017-18 class size for grades 4-12 in Appendix 3 (Attachments A B) will be allocated in program code 11020 (K-12 Norm Teachers).
- b) The difference between the norm teacher resources generated using the staffing ratios reduced in Appendix 2 (Attachments A & B) and the norm teacher resources generated from the 2017-18 class size for grades 4-12 in Appendix 3 (Attachments A and B) will be allocated in program code 10989 (TSP-CSR Teacher/Librarian).

- Norm Enrollment Adjustments The following adjustments will be applied to Norm Day Enrollment for the 2025-26 school year:
  - o Age ineligible students-grade placement that does not adhere to the age eligibility rules for TK. Schools should use the Chronological Age Calculator at <a href="https://agecalculator.lausd.net/">https://agecalculator.lausd.net/</a> to determine the correct grade placement of age-eligible students. Please refer to the table below for the 2025-26 Minimum Age Requirement for Enrollment in TK, and K:

## 2025-26 MINIMUM AGE REQUIREMENT FOR ENROLLMENT IN TK AND K

Grade Level	Course Number	Age Requirement	Date of Birth
K	110199	5 years old by 09/01/25	On or before 09/01/20
TK <sup>1, 2</sup>	110190	4 years old by 09/01/25	On or before 09/01/21

 $<sup>^1</sup>$  Kindergarten-aged students may be placed in TK at the request of Parent and concurrence of School Administrator. Must have the completed Kindergarten Continuance form in school file.

**NOTE**: Students whose program placement is PAL or PSC must be assigned to grade level PK and course #110101 even though student may be age-eligible for TK or K. Minimum age requirement for grade level PK is 3 years old at enrollment date.

- o Students with more than one enrollment record (duplicate students)
- o Students enrolled in one course only

The classification report provides counts of students with scheduled class(es) in their school of enrollment. For norm purposes, the classification report counts will be reduced to count only those students who are scheduled in two or more credit-bearing courses. Therefore, school should ensure that each student's complete schedule is entered into MiSiS in time for the Norm capture. Refer to Attachment D for the list of non-credit bearing/zero credit courses.

o No Show students (students who are scheduled into classes but have not attended school, i.e., marked absent each day) who were not flagged by the schools in MiSiS as No Show by Norm Day data capture will be manually deducted from the school's enrollment count.

 $<sup>^2</sup>$  UTK or UTK/CC applies to students in grade level TK. Students whose program placement is UTK or UTK/CC must <u>not</u> be assigned to grade level PK.



- o Students with 13 absence days or more, from enrollment date through Norm Day
- In addition to ensuring that students are both enrolled and scheduled in MiSiS, school must also ensure that students are enrolled in the:
  - Appropriate cost center (i.e., home school versus magnet center or dual language center).
     Students approved to be enrolled at the magnet center must be enrolled at the magnet center's cost center unless documentation exists to rescind magnet placement.
  - Correct class(es) based on the student's IEP, if applicable.
  - School staff must correct all enrollment errors, including incorrect cost center and class(es),
     before enrollment counts are captured for Norm Day, September 12, 2025.
- The SDP counts are modified when section assignments for students differed than what was called for in the Individualized Education Programs (IEPs).
- Special Day Program (SDP) students at Elementary School

Students enrolled in the class/section of a Special education teacher are categorized in the Classification Report as SDP. The total SDP counts are excluded in the calculation of general education norm teachers.

Special education teachers are assigned to elementary schools based on the number of students with special needs and their specific disabilities. Refer to Attachment C for the Special Education norm table guide. These class sizes are based on the Los Angeles Unified School District and United Teachers Los Angeles Collective Bargaining Agreement.

#### Secondary SDP Student Count

Secondary students with an active Individualized Education Program (IEP) where the Percent Time in Special Ed is 50% or more are counted as SDP in the Classification Report. Moreover, SDP counts are modified when section assignments for students differed than what was called for in the IEPs.

The total SDP counts are excluded in the calculation of General education norm teachers. Special education teachers are assigned to middle and senior high schools based on the number of students with special needs and their specific disabilities. Refer to Attachment E for the Special Education norm table guide. These class sizes are based on the Los Angeles Unified School District and United Teachers Los Angeles Collective Bargaining Agreement.

• Pursuant to Education Code section 42238.02, as a condition of receiving a grade span adjustment for kindergarten through grade three (K–3 GSA), a component of Local Control Funding Formula (LCFF), school districts must make progress towards or maintain a K–3 maximum average class size of 24 or less at each school site. If the annual independent audit of a school district shows that a school district did not comply with these conditions, the California Department of Education (CDE) will retroactively reduce the school district's funding.

The Education Code imposes financial penalties on school districts that exceed specified class sizes. To safeguard against financial penalties, the number of pupils assigned to individual classes may not exceed 33 in kindergarten at any time, 32 in grades 1-3 at any time, and 36 in grades 4-6.

Note: These limits also apply to "combination" classes. For purposes of the Class Size Penalties report to the California Department of Education, any class combining pupils in kindergarten or in any grade(s) 4 through 8 with one or more of Grades 1, 2, or 3 shall be considered a class of grades 1, 2, or 3. For example, if five (5) grade 3 pupils are added to a grade 4 class of 28, the class would be considered a grade 3 class of 33. In this example, a fiscal penalty would be assessed on the district because the class exceeded the class size requirement of 32 for grade 3.

#### Staffing Position Simulator

"Position Simulator (Norm Allocation)" tool is available on the School Fiscal Services website (<a href="https://www.lausd.org/Page/794">https://www.lausd.org/Page/794</a>). The purpose of this tool is to provide schools with transparency as to how Norm Teacher counts are calculated based on their enrollment, Norm Category, and Affiliated Charter status. In addition to the Norm Teacher count, this tool will also calculate the number of Counselor, Administrator, and Clerical norm positions. Schools can also use the tool to assist with the norm calculation during the budget planning and development. The tool has been updated to help calculate your Transitional Kindergarten Teacher and Aide allocation.

After Norm Day, school resources are recalculated based on validated Norm Day enrollment, and schools may experience no change, an increase, or a decrease in resources. For teachers, new positions will be established based on enrollment growth, or existing positions will be closed based on enrollment decline.

 Norm teacher positions for grades TK-3 and/or 4-5(6) may be added at elementary schools if after Norm Day the enrollment growth in grades TK-3 and/or 4-5)6) generates the positions and is maintained on the next two consecutive school months as reported on the classification reports. After Norm Day, schools shall submit the regular classification reports with the request for growth positions to the Human Resources (HR) personnel specialist. Requests will be approved only if there is an overall staffing growth at the fund center level, and there is an available teaching station. When a school has used all its available teaching stations and is within 3% of capacity, the school principal should contact their Region Administrator of Operations and School Management Services office to discuss capping procedures.

FY 2025-26 norm tables for different norm categories reflected on Appendix 2, Attachments A and B are based on total school enrollment, excluding elementary students categorized as SDP in the Classification Report and secondary students with an active IEP where the Percent Time in Special Ed is 50% or more.

- A. Magnet Schools and Centers identified as Predominantly Hispanic, Black, Asian and Other Non-Anglo Students (PHBAO) use Appendix 2, Attachment A to determine teacher allocations.
- B. Magnet Schools and Centers identified as non-PHBAO use Appendix 2, Attachment B to determine teacher allocations.

## UNIVERSAL TRANSITIONAL KINDERGARTEN

Commencing with the FY 2025–26 school year, state law will require that the average adult-to-student ratio for TK classrooms at each school site must be one adult for every 10 students. This section explains how norms for teachers and aides are calculated to help ensure that the ratios and class size requirements are met.

For enrollment tracking and norming purposes, the District will identify UTK students as "TK" students in MiSiS.

- In 2025-26, LEAs are required to make TK available to all children who will have their fourth birthday by September 1\* of the school year. \*Inclusive of this date.
- All students falling in the TK age group will be identified in MiSiS as TK. Early Enrollment (TE) will discontinue.
- UTK classrooms must maintain an adult to pupil ratio of one adult for every 10 students. To help meet this ratio, TK class size averages for each cost center should not exceed 20.
- Schools should not create more than one TK/K combination class per cost center. Schools that create additional combination classes will be responsible for funding any additional aides to meet the required 10:1 ratio.
- These ratios and requirements do not apply to Special Day classes.

The steps below demonstrate how to calculate your school site's respective norm TK teacher and aide allocation.

### **Teacher Calculation for TK students**

To satisfy the state requirement and maximize the utilization of resources allocated for TK students, the District norm allocation combines TK up to grade 3 students to ensure a 20:1 capacity in TK classes.

The grade group norm is determined as follows:

- 1. Round up the TK count to the next denomination of 20. This will be the TK/K norm group.
- 2. Once the respective norm groups are identified, use table 1TK to determine the TK teacher allocation and the respective table in Appendix 2 to determine your K-3 teacher allocation.

The following examples illustrate how students will be grouped for norming.



# MAGNET SCHOOLS AND CENTERS STAFFING RATIOS FOR FY 2025-26

## **DECEMBER 2024**

#### SCHOOL A

Students by Grade

ordaents by crade							
TK	K	1	2	3	Total		
11	20	20	17	24	92		

**Grade Group Norm** 

TK/K	K to 3	Total
20	72	92

- 1. Round up the 11 TK students to the next denomination of 20, which is 20. Use table 1TK to determine your respective teacher allocation for the TK norm group.
- 2. TK to G3 is 92. Subtract 20 from 92, which is 72. Use the appropriate table from Appendix 2 to determine your respective teacher allocation for the K-3 norm group.

Since there are less than 20 TK students, 9 K students are added to 11 TK students to make a class of 20. The remaining 11 K students are included in the K-3 norm.

#### SCHOOL B

Students by Grade

TK	K	1	2	3	Total
25	17	76	78	66	262

**Grade Group Norm** 

TK/K	K to 3	Total
40	222	262

- 1. Round up the 25 TK students to the next denomination of 20, which is 40.
- 2. TK to G3 is 262. Subtract 40 from 262 which is 222.

20 TK students will form one class. 5 TK students and 15 K students will form another class. The remaining 2 K students are included in the K-3 norm.

#### SCHOOL C

Students by Grade

	Stadents of Grade							
TK	K	1	2	3	Total			
20	28	33	36	51	168			

**Grade Group Norm** 

TK/K	K to 3	Total
20	148	168

- 1. Round up the 20 TK students to the next denomination of 20, which is 20.
- 2. TK to G3 is 168. Subtract 20 from 168 which is 148.

Since there are exactly 20 TK students, no K students are added to the class. All K students are part of the K-

3 norm group.

### <u>Instructional Aide Allocation Model – TK</u>

One (1) TK Aide will be allocated for every 20 UTK students. Please see table 1TKA for the Norm table.

## **ADMINISTRATORS**

- State law stipulates that school districts must maintain a districtwide administrator-to-teacher ratio
  (ATR) of no more than eight administrators for every 100 teachers (8%). To comply with the state
  ATR requirements, beginning in the 2025-26 school year, the District will be capping the number of
  off-norm assistant principal positions based on enrollment ranges.
- The Norm Assistant Principal positions will be allocated in program code 10332 (TSP-Norm AP & APSCS).
- The allocation of norm administrative position(s) for Span Magnet Schools will be based on the total school-wide enrollment, including transitional kindergarten expansion, special day program classes (SDP), state preschool (SPS), pre-kindergarten special education using the Middle/Senior High School Administrative Staffing table.
- After Norm Day, school resources are recalculated based on validated Norm Day enrollment, and schools may experience no change, an increase, or a decrease in resources. For <u>norm</u> administrators, new positions will be established based on enrollment growth, or existing positions will be closed based on enrollment decline.

### **Elementary Magnet Schools**

Administrative norm and off-norm personnel for elementary magnet schools are determined using the table below and the total school-wide enrollment, including Transitional Kindergarten Expansion program, special day program classes (SDP), state preschool (SPS), pre-kindergarten special education.

## **Elementary Magnet School Administrative Staffing**

Enrollment From	Enrollment To	Principal	Norm Assistant Principal	Off-Norm Assistant Principal
1	375	1.0	-	-
376	500	1.0	-	1.0
501	750	1.0	-	1.0
751	999	1.0	-	1.0
1,000	1,300	1.0	1.0	2.0

### **Secondary Magnet Schools**

Administrative norm and off-norm personnel for secondary magnet schools are determined using the table below and the total school-wide enrollment, including special day program classes (SDP).

### Middle and Senior High Magnet School Administrative Staffing

			Norm Asst. Prin. Sec. Counseling	Generic Norm Assistant	Off-Norm Assistant Principal School
Enrollment From	Enrollment To	Principal	Services <sup>1</sup>	Principal	Purchase
1	315	1.0	-	-	
316	699	1.0	-	-	1.0
700	1,354	1.0	1.0	-	1.0
1,355	1,749	1.0	1.0	1.0	1.0
1,750	2,088	1.0	1.0	2.0	1.0
2,089	4,233	1.0	1.0	3.0	1.0

<sup>&</sup>lt;sup>1</sup> Secondary schools with 700 or more students must have either an Asst. Prin. – SCS or equivalent position.

### **COUNSELORS**

- o The counselor staffing is updated based on the 2022-25 UTLA Agreement Article XVIII Section 5.0.
- Starting FY 2021-22, the allocation of norm counselor positions for Span Magnet Schools is based on the Middle and Senior High Schools Staffing table displayed below using the total secondary enrollment, including enrollment in special day classes (SDP).
- The counselors at senior high schools and span schools will be allocated in program 14858 (TSP- Norm Counselors).
- After Norm Day, school resources are recalculated based on validated Norm Day enrollment, and schools may experience no change, an increase, or a decrease in resources. For counselors, new positions will be established based on enrollment growth, or existing positions will be closed based on enrollment decline.
- Schools with an enrollment of 900 or more students in grades 9-12 will be given an additional counselor position to provide college counseling services.

#### **Secondary Magnet Schools**

Counseling positions for all middle and senior magnet high schools are allocated using the table below and the total school-wide enrollment, including special day program classes (SDP).

# MIDDLE AND SENIOR HIGH SCHOOL PHBAO and Non-PHBAO COUNSELOR STAFFING

Enrollment From	Enrollment To	Number of Positions
1	350	0.5
351	700	1.0
701	1,200	2.0
1,201	1,700	3.0
1,701	2,200	4.0
2,201	2,700	5.0
2,701	3,200	6.0
3,201	3,700	7.0

## **CLERICAL**

- The clerical staffing will be the same as those in place for the 2023-24 school year.
- Starting FY 2021-22, the allocation of norm clerical positions for Span Magnet Schools is based on the Middle and Senior High School Staffing tables using the total school-wide enrollment, excluding enrollment in state pre-school. K-8 Span Schools will use the Middle Magnet School Clerical Staffing table. 6-12 and K-12 Span Schools will use the Senior High Magnet School Clerical Staffing table.
- Starting in 2020-21 fiscal year, the Modified Consent Decree clerical position has been changed to "Special Education Section Clerical Support". Sites do not have flexibility over this position.
- After Norm Day, school resources are recalculated based on validated Norm Day enrollment, and schools may experience no change, an increase, or a decrease in resources. For clerical support, growth positions are allocated but reductions are not implemented.

#### **Elementary Magnet Schools**

Each elementary school receives clerical positions using the table below and the total school-wide enrollment, excluding enrollment in state pre-school.

**Elementary Magnet Schools Clerical Staffing** 

	Elementary magnet sensors element staming						
Enrollment From	Enrollment To	School Admin. Asst.	•	Additional Clerical Support	Total Clerical Staff		
Lillollillellt i Tolli	Linoilinent 10	Aumm. Asst.	Ciericai Support	Support	Stair		
1	300	1.00	0.50	0.50	2.00		
301	749	1.00	1.00	-	2.00		
750	1,499	1.00	1.00	1.00	3.00		
1,500	2,199	1.00	1.00	2.00	4.00		
2,200	2,899	1.00	1.00	3.00	5.00		
2,900	3,599	1.00	1.00	4.00	6.00		
3,600	4,299	1.00	1.00	5.00	7.00		
4,300	and above	1.00	1.00	6.00	8.00		

The typical staffing pattern at elementary school is as follows:

- One (1) School Administrative Assistant (Job ID 24102500)
- All other clerical positions Office Technician(s) (Job ID 24102828)

### **Middle Magnet Schools**

Each middle school receives clerical positions using the table below and the total school-wide enrollment, including enrollment in special day classes (SDP).

### **Middle Magnet Schools Clerical Staffing**

		School Admin.	Special Education	Additional	Total
Enrollment From	Enrollment To	Asst.	Clerical Support	Clerical Support	Clerical Staff
1	700	1.0	0.5	0.5	2.0
701	1,200	1.0	1.0	1.0	3.0
1,201	1,650	1.0	1.0	2.0	4.0
1,651	2,100	1.0	1.0	3.0	5.0
2,101	2,550	1.0	1.0	4.0	6.0
2,551	3,000	1.0	1.0	5.0	7.0
3,001	3,450	1.0	1.0	6.0	8.0
3,451	3,900	1.0	1.0	7.0	9.0
3,901	4,350	1.0	1.0	8.0	10.0
4,351	4,800	1.0	1.0	9.0	11.0
4,801	5,250	1.0	1.0	10.0	12.0
5,251	and above	1.0	1.0	11.0	13.0

The typical staffing pattern at middle school is as follows:

- One (1) School Administrative Assistant (Job ID 24102500)
- Two (2) Senior Office Technicians (Job ID 24102838)
- All other clerical positions Office Technician(s) (Job ID 24102828

## **Senior High Magnet Schools**

Each senior high school receives clerical positions using the table below and the total school-wide enrollment, including enrollment in special day classes (SDP).

## **Senior High Magnet Schools Clerical Staffing**

Enrollment From	Enrollment To	School Admin. Asst.	Special Education Clerical Support		Total Clerical Staff
1	700	1.0	0.5	0.5	2.0
	700	1.0	0.5	0.5	2.0
701	1,200	1.0	1.0	1.0	3.0
1,201	1,699	1.0	1.0	2.0	4.0
1,700	2,150	1.0	1.0	3.0	5.0
2,151	2,600	1.0	1.0	4.0	6.0
2,601	3,050	1.0	1.0	5.0	7.0
3,051	3,500	1.0	1.0	6.0	8.0
3,501	3,950	1.0	1.0	7.0	9.0
3,951	4,400	1.0	1.0	8.0	10.0
4,401	4,850	1.0	1.0	9.0	11.0
4,851	5,300	1.0	1.0	10.0	12.0
5,301	and above	1.0	1.0	11.0	13.0

The typical staffing pattern at senior high school is as follows:

- One (1) School Administrative Assistant (Job ID 24102500
- Three (3) Senior Office Technicians (Job ID 24102838)
- All other clerical positions Office Technician(s) (Job ID 24102828)

## **TABLE 1TK: Grade TK Teachers**

This table determines the number of teachers for classrooms with TK students. TK classrooms will be maximized to 20:1 by combining students from K-3 as needed. Please see the section on Universal Transitional Kindergarten for the complete teacher calculation steps.

	1	I	
ACTIVE	NUMBER OF	ACTIVE	NUMBER OF
ENROLLMENT	TEACHERS	ENROLLMENT	TEACHERS
20	1	320	16
40	2	340	17
60	3	360	18
80	4	380	19
100	5	400	20
120	6	420	21
140	7	440	22
160	8	460	23
180	9	480	24
200	10	500	25
220	11	520	26
240	12	540	27
260	13	560	28
280	14	580	29
300	15	600	30

## **TABLE 1TKA: Grade TK Aides**

This table determines the number of aides for TK students.

ACTIVE	ENRC	LLMENT	NUMBER OF	ACTIVE I	ENRO	LLMENT	NUMBER OF
FROM		ТО	AIDES	FROM		ТО	AIDES
1	-	20	1	301	-	320	16
21	-	40	2	321	-	340	17
41	-	60	3	341	-	360	18
61	-	80	4	361	-	380	19
81	-	100	5	381	-	400	20
101	-	120	6	401	-	420	21
121	-	140	7	421	-	440	22
141	-	160	8	441	-	460	23
161	-	180	9	461	-	480	24
181	-	200	10	481	-	500	25
201	-	220	11	501	-	520	26
221	-	240	12	521	-	540	27
241	-	260	13	541	-	560	28
261	-	280	14	561	-	580	29
281	-	300	15	581	-	600	30



## Los Angeles Unified School District APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

ATTACHMENT A – Teacher Norm Tables for Magnet Schools and Centers designated as PHBAO - (Magnet II)

### TABLE 1P: Kindergarten, plus Grades 1,2 and 3 for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio of 22:1 in K-3 classes at PHBAO Magnet Schools and Centers. For schools with TK students, allocation for K-3 is based on the <u>net</u> of K-3 enrollment after deducting the enrollment used for TK norm teacher calculation.

ACTIVE	ENRC	LLMENT	NUMBER OF	ACTIVE	ENRO	LLMENT	NUMBER OF
FROM		TO	TEACHERS	FROM		ТО	TEACHERS
1	-	22	1	441	-	462	21
23	-	44	2	463	-	484	22
45	-	66	3	485	-	506	23
67	-	88	4	507	-	528	24
89	-	110	5	529	-	550	25
111	-	132	6	551	-	572	26
133	-	154	7	573	-	594	27
155	-	176	8	595	-	616	28
177	-	198	9	617	-	638	29
199	-	220	10	639	-	660	30
221	-	242	11	661	-	682	31
243	-	264	12	683	-	704	32
265	-	286	13	705	-	726	33
287	-	308	14	727	-	748	34
309	-	330	15	749	-	770	35
331	-	352	16	771	-	792	36
353	-	374	17	793	-	814	37
375	-	396	18	815	-	836	38
397	-	418	19	837	-	858	39
419	-	440	20	859	-	880	40



# APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

ATTACHMENT A – Teacher Norm Tables for Magnet Schools and Centers designated as PHBAO - (Magnet II)

The 2025-26 norm tables provide one position for every 22 students in grades K-3 classes. For schools with TK students, allocation for K-3 is based on the <u>net</u> of K-3 enrollment after deducting the enrollment used for TK norm teacher calculation.

To prevent loss of Local Control Funding Formula TK through 3 Grade Span Adjustment funding, the school district must maintain a maximum average class size of 24 or less at each school site.

A class with 4<sup>th</sup>, 5<sup>th</sup>, or 6<sup>th</sup> grade students combined with any K-3 students is considered a K-3 class. Therefore, maximum average class size is 24. Attendance & Enrollment Section captures school month end enrollments for compliance with K-3 class size guidelines and will work with Regions in monitoring of class sizes.

The Education Code imposes financial penalties on school districts that exceed specified class sizes. To safeguard against financial penalties, the number of pupils assigned to individual classes may not exceed 33 in kindergarten and 32 in grades 1-3.

Note: These limits also apply to "combination" classes. For purposes of the Class Size Penalties report to the California Department of Education, any class combining pupils in kindergarten or in any grade(s) 4 through 8 with one or more of Grades 1, 2, or 3 shall be considered a class of grades 1, 2, or 3. For example, if five (5) grade 3 pupils are added to a grade 4 class of 28, the class would be considered a grade 3 class of 33. In this example, a fiscal penalty would be assessed on the district because the class exceeded the class size requirement of 32 for grade 3.



## APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ A-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ PHBAO-(Magnet\ II)$ 

## TABLE 2P: Grades 4-5/(6) for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio of 25:1 based on total enrollment in grades 4-5/(6) at PHBAO Magnet Schools and Centers.

ACTIVE	ENRO	LLMENT	NUMBER OF	R OF ACTIVE ENROLLMENT		MENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		TO	TEACHERS
1	-	25	1	501	-	525	21
26	-	50	2	526	-	550	22
51	-	75	3	551	-	575	23
76	-	100	4	576	-	600	24
101	-	125	5	601	-	625	25
126	-	150	6	626	-	650	26
151	-	175	7	651	-	675	27
176	-	200	8	676	-	700	28
201	-	225	9	701	-	725	29
226	-	250	10	726	-	750	30
251	-	275	11	751	-	775	31
276	-	300	12	776	-	800	32
301	-	325	13	801	-	825	33
326	-	350	14	826	-	850	34
351	-	375	15	851	-	875	35
376	-	400	16	876	-	900	36
401	-	425	17	901	-	925	37
426	-	450	18	926	-	950	38
451	-	475	19	951	-	975	39
476	-	500	20	976	-	1,000	40



## APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ A-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ PHBAO-(Magnet\ II)$ 

## TABLE 3P: Grades 6-8 for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio of 20.83:1 based on an average class size of 25:1 based on total enrollment in grades 6-8 for schools. It includes provision for one daily conference period for each teacher.

ACTIVE ENROI	LLMEN	ΙΤ	AU IN 4050 OF	ACTIVE ENROLL	MENT		NUMBER OF
FROM		ТО	NUMBER OF TEACHERS	FROM		ТО	NUMBER OF TEACHERS
1	-	20	1	771	-	791	38
21	-	41	2	792	-	812	39
42	-	62	3	813	-	833	40
63	-	83	4	834	-	854	41
84	-	104	5	855	-	875	42
105	-	125	6	876	-	895	43
126	-	145	7	896	-	916	44
146	-	166	8	917	-	937	45
167	-	187	9	938	-	958	46
188	-	208	10	959	-	979	47
209	-	229	11	980	-	1,000	48
230	-	250	12	1,001	-	1,020	49
251	-	270	13	1,021	-	1,041	50
271	-	291	14	1,042	-	1,062	51
292	-	312	15	1,063	-	1,083	52
313	-	333	16	1,084	_	1,104	53
334	-	354	17	1,105	_	1,125	54
355	-	375	18	1,126	-	1,145	55
376	-	395	19	1,146	-	1,166	56
396	-	416	20	1,167	-	1,187	57
417	-	437	21	1,188	-	1,208	58
438	-	458	22	1,209	-	1,229	59
459	-	479	23	1,230	-	1,250	60
480	-	500	24	1,251	-	1,270	61
501	-	520	25	1,271	-	1,291	62
521	-	541	26	1,292	-	1,312	63
542	-	562	27	1,313	-	1,333	64
563	-	583	28	1,334	-	1,354	65
584	-	604	29	1,355	-	1,375	66
605	-	625	30	1,376	-	1,395	67
626	-	645	31	1,396	-	1,416	68
646	-	666	32	1,417	-	1,437	69
667	-	687	33	1,438	-	1,458	70
688	-	708	34	1,459	-	1,479	71
709	-	729	35	1,480	-	1,500	72
730	-	750	36	1,501	-	1,520	73
751	-	770	37	1,521	-	1,541	74



### APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ A-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ PHBAO-(Magnet\ II)$ 

### TABLE 4P: Grades 9-12 for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio of 20.83:1 based on an average class size of 25:1 based on total enrollment in grades 9-12 for schools identified as PHBAO Magnet Schools and Centers. It includes provision for one daily conference period for each teacher.

ACTIVE	ENRC	DLLMENT	NUMBER OF	ACTIVE	ENRO	LMENT	NUMBER OF
FROM		TO	TEACHERS	FROM		TO	TEACHERS
1	-	20	1	813	-	833	40
21	-	41	2	834	-	854	41
42	-	62	3	855	-	875	42
63	-	83	4	876	-	895	43
84	-	104	5	896	-	916	44
105	-	125	6	917	-	937	45
126	-	145	7	938	-	958	46
146	-	166	8	959	-	979	47
167	-	187	9	980	-	1,000	48
188	-	208	10	1,001	-	1,020	49
209	_	229	11	1,021	-	1,041	50
230	_	250	12	1,042	-	1,062	51
251	-	270	13	1,063	-	1,083	52
271	-	291	14	1,084	-	1,104	53
292	-	312	15	1,105	_	1,125	54
313	-	333	16	1,126	_	1,145	55
334	-	354	17	1,146	-	1,166	56
355	_	375	18	1,167	_	1,187	57
376	_	395	19	1,188	_	1,208	58
396	_	416	20	1,209	_	1,229	59
417	_	437	21	1,230	-	1,250	60
438	-	458	22	1,251	_	1,270	61
459	-	479	23	1,271	_	1,291	62
480	-	500	24	1,292	_	1,312	63
501	-	520	25	1,313	_	1,333	64
521	_	541	26	1,334	_	1,354	65
542	-	562	27	1,355	-	1,375	66
563	_	583	28	1,376	-	1,395	67
584	-	604	29	1,396	-	1,416	68
605	-	625	30	1,417	-	1,437	69
626	<b>+</b> -	645	31	1,438	<del> </del>	1,458	70
646	_	666	32	1,459	-	1,479	71
667	-	687	33	1,480	-	1,500	72
688	-	708	34	1,501	-	1,520	73
709	-	708	35	1,521	-	1,541	74
730	-	750	36	1,542	-	1,541	75
751	1	770	37	1,542			76
	-				-	1,583	76
771 792	-	791 812	38 39	1,584 1,605	-	1,604 1,625	77



## APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ B-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ Non-PHBAO-(Magnet\ I)$ 

# TABLE 1D: Kindergarten, plus Grades 1,2 and 3 for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio of 22:1 in K-3 classes at Non-PHBAO Magnet Schools and Centers. For schools with TK students, allocation for K-3 is based on the <u>net</u> of K-3 enrollment after deducting the enrollment used for TK norm teacher calculation.

ACTIVE E	NROI	LLMENT	NUMBER OF	ACTIVE I	ENROLL	.MENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		ТО	TEACHERS
1	-	22	1	441	-	462	21
23	-	44	2	463	-	484	22
45	-	66	3	485	-	506	23
67	-	88	4	507	-	528	24
89	-	110	5	529	-	550	25
111	-	132	6	551	-	572	26
133	1	154	7	573	-	594	27
155	-	176	8	595	-	616	28
177	-	198	9	617	-	638	29
199	-	220	10	639	-	660	30
221	-	242	11	661	-	682	31
243	-	264	12	683	-	704	32
265	-	286	13	705	-	726	33
287	-	308	14	727	-	748	34
309	1	330	15	749	-	770	35
331	-	352	16	771	-	792	36
353	-	374	17	793	-	814	37
375	-	396	18	815	-	836	38
397	-	418	19	837	-	858	39
419	-	440	20	859	-	880	40



## Los Angeles Unified School District APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

ATTACHMENT B – Teacher Norm Tables for Magnet Schools and Centers designated as Non-PHBAO - (Magnet I)

The 2025-26 norm table provides one position for every 22 students in grades K-3 classes. For schools with TK students, allocation for K-3 is based on the <u>net</u> of K-3 enrollment after deducting the enrollment used for TK norm teacher calculation.

To prevent loss of Local Control Funding Formula K through 3 Grade Span Adjustment funding, the school district must maintain a maximum average class size of 24 or less at each school site.

A class with 4<sup>th</sup>, 5<sup>th</sup>, or 6<sup>th</sup> grade students combined with any K-3 students is considered a K-3 class. Therefore, maximum average class size is 24. Attendance & Enrollment Section captures school month end enrollments for compliance with K-3 class size guidelines and will work with Regions in monitoring of class sizes.

The Education Code imposes financial penalties on school districts that exceed specified class sizes. To safeguard against financial penalties, the number of pupils assigned to individual classes may not exceed 33 in kindergarten and 32 in grades 1-3.

Note: These limits also apply to "combination" classes. For purposes of the Class Size Penalties report to the California Department of Education, any class combining pupils in kindergarten or in any grade(s) 4 through 8 with one or more of Grades 1, 2, or 3 shall be considered a class of grades 1, 2, or 3. For example, if five (5) grade 3 pupils are added to a grade 4 class of 28, the class would be considered a grade 3 class of 33. In this example, a fiscal penalty would be assessed on the district because the class exceeded the class size requirement of 32 for grade 3.



## APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ B-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ Non-PHBAO-(Magnet\ I)$ 

## TABLE 2D: Grades 4-5/(6) for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio of 27.5:1 based on total enrollment in grades 4-5/(6) at Non-PHBAO Magnet Schools and Centers.

ACTIVE E	NRO	LLMENT	NUMBER OF	ACTIVE E	NROL	LMENT	NUMBER OF
FROM		TO	TEACHERS	FROM		TO	TEACHERS
1	1	28	1	551	-	578	21
29	-	55	2	579	-	605	22
56	-	83	3	606	-	633	23
84	-	110	4	634	-	660	24
111	-	138	5	661	-	688	25
139	-	165	6	689	-	715	26
166	-	193	7	716	-	743	27
194	-	220	8	744	-	770	28
221	-	248	9	771	-	798	29
249	-	275	10	799	-	825	30
276	-	303	11	826	-	853	31
304	-	330	12	854	-	880	32
331	-	358	13	881	-	908	33
359	-	385	14	909	-	935	34
386	-	413	15	936	-	963	35
414	-	440	16	964	-	990	36
441	-	468	17	991	-	1,018	37
469	-	495	18	1,019	-	1,045	38
496	-	523	19	1,046	-	1,073	39
524	-	550	20	1,074	-	1,100	40



## APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ B-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ Non-PHBAO-(Magnet\ I)$ 

## TABLE 3D: Grades 6-8 for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio of 22.92:1 based on an average class size of 27.5:1 based on total enrollment in grades 6-8 for schools identified as Non-PHBAO Magnet Schools. It includes provision for one daily conference period for each teacher.

ACTIVE	ENRO	LLMENT	NUMBER OF	ACTIVE E	NROLL	MENT	NUMBER OF
FROM		TO	TEACHERS	FROM		ТО	TEACHERS
1	-	22	1	848	-	870	38
23	-	45	2	871	-	893	39
46	-	68	3	894	-	916	40
69	-	91	4	917	-	939	41
92	-	114	5	940	-	962	42
115	-	137	6	963	-	985	43
138	-	160	7	986	-	1,008	44
161	-	183	8	1,009	-	1,031	45
184	-	206	9	1,032	-	1,054	46
207	-	229	10	1,055	-	1,077	47
230	-	252	11	1,078	-	1,100	48
253	-	275	12	1,101	-	1,122	49
276	-	297	13	1,123	-	1,145	50
298	-	320	14	1,146	-	1,168	51
321	-	343	15	1,169	-	1,191	52
344	-	366	16	1,192	-	1,214	53
367	-	389	17	1,215	-	1,237	54
390	-	412	18	1,238	-	1,260	55
413	-	435	19	1,261	-	1,283	56
436	-	458	20	1,284	-	1,306	57
459	-	481	21	1,307	-	1,329	58
482	-	504	22	1,330	-	1,352	59
505	-	527	23	1,353	-	1,375	60
528	-	550	24	1,376	-	1,397	61
551	-	572	25	1,398	-	1,420	62
573	-	595	26	1,421	-	1,443	63
596	-	618	27	1,444	-	1,466	64
619	-	641	28	1,467	-	1,489	65
642	-	664	29	1,490	-	1,512	66
665	-	687	30	1,513	-	1,535	67
688	_	710	31	1,536	_	1,558	68
711	-	733	32	1,559	-	1,581	69
734	-	756	33	1,582	-	1,604	70
757	-	779	34	1,605	-	1,627	71
780	-	802	35	1,628	-	1,650	72
803	-	825	36	1,651	-	1,672	73
826	-	847	37	1,673	-	1,695	74



### APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS

 $ATTACHMENT\ B-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ Non-PHBAO-(Magnet\ I)$ 

## TABLE 4D: Grades 9-12 for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio of 22.92:1 based on an average class size of 27.5:1 based on total enrollment in grades 9-12 for schools identified as Non-PHBAO Magnet Schools and Centers. It includes provision for one daily conference period for each teacher.

ACTIVE	ENRC	LLMENT	NUMBER OF	ACTIVE EN	NROLI	MENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		TO	TEACHERS
1	-	22	1	894	-	916	40
23	-	45	2	917	-	939	41
46	_	68	3	940	-	962	42
69	_	91	4	963	-	985	43
92	-	114	5	986	-	1,008	44
115	-	137	6	1,009	-	1,031	45
138	-	160	7	1,032	-	1,054	46
161	-	183	8	1,055	-	1,077	47
184	-	206	9	1,078	-	1,100	48
207	-	229	10	1,101	-	1,122	49
230	-	252	11	1,123	-	1,145	50
253	-	275	12	1,146	-	1,168	51
276	-	297	13	1,169	-	1,191	52
298	-	320	14	1,192	-	1,214	53
321	-	343	15	1,215	-	1,237	54
344	-	366	16	1,238	-	1,260	55
367	-	389	17	1,261	-	1,283	56
390	-	412	18	1,284	-	1,306	57
413	-	435	19	1,307	-	1,329	58
436	-	458	20	1,330	-	1,352	59
459	-	481	21	1,353	-	1,375	60
482	-	504	22	1,376	-	1,397	61
505	-	527	23	1,398	-	1,420	62
528	-	550	24	1,421	-	1,443	63
551	-	572	25	1,444	-	1,466	64
573	-	595	26	1,467	-	1,489	65
596	-	618	27	1,490	-	1,512	66
619	-	641	28	1,513	-	1,535	67
642	-	664	29	1,536	-	1,558	68
665	-	687	30	1,559	-	1,581	69
688	-	710	31	1,582	-	1,604	70
711	-	733	32	1,605	-	1,627	71
734	-	756	33	1,628	-	1,650	72
757	-	779	34	1,651	-	1,672	73
780	-	802	35	1,673	-	1,695	74
803	-	825	36	1,696	-	1,718	75
826	-	847	37	1,719	-	1,741	76
848	-	870	38	1,742	-	1,764	77
871	-	893	39	1,765	-	1,787	78



# Los Angeles Unified School District APPENDIX 2 – NORM TABLES FOR ALL MAGNET SCHOOLS AND CENTERS ATTACHMENT C – Special Education Norm Table Guide

These do not include Related Services and their required teacher ratios.

			Т	1
Acronym	Name	Teacher Norm for Students Up to 8 Years Old	Teacher Norm for Students 9 Years Old & Above	Notes
AUT A	Autism – Alternate Curriculum	6	6	
AUT C	Autism – General Education Curriculum	9	9	
DHH	Deaf and Hard of Hearing	6	8	
ED	Emotional Disturbance	8	8	
IDM	Intellectual Disability Moderate	12	12	
IDS	Intellectual Disability Severe	10	10	
INC	Inclusion	20	20	Supports SWDs in GE classroom settings. Replaces GE Curriculum Special Day & RSP Programs at select schools.
MD	Multiple Disabilities	8	8	
PAL	Preschool for All Learners	10	-	
PAL/CC	Preschool for All Learners Collaborative Classroom	10	-	Part of instructional day is spent with 14-24 GE students and 1 GE teacher
PCC	Preschool Collaborative Classroom Early Education Centers	10	-	Also 1 GE Teacher, only at EECs.
PSC	Preschool Comprehensive Program	8	-	
RSP	Resource Specialist Program	28	28	
SDP/ALT	Special Day Program-Alternative Curriculum	9	9	
SDP/CORE	Special Day Program-General Education Curriculum	12	12	
SLD	Specific Learning Disability	12	12	
UTK/CC	Universal Transitional Kindergarten Collaborative Classroom	8	-	Total class norms at 20 with 8 SWD and 12 GE children. Also receives 1 GE Teacher.
VI	Visually Impaired	6	8	
Special Educ Centers	cation Centers and Career Transition	10	10	



COURSE NUMBER	COURSE NAME
102311	*G-English A
102311H	H *G-English A
102312	*G-English B
102312H	H *G-English B
102313	*G-ESL/ELD A
102313H	H *G-ESL/ELD A
102314	*G-ESL/ELD B
102314H	H *G-ESL/ELD B
102351	*B-English A
102351H	H *B-English A
102352	*B-English B
102352H	H *B-English B
102353	*B-ESL/ELD A
102353H	H *B-ESL/ELD A
102354	*B-ESL/ELD B
102354H	H *B-ESL/ELD B
102551	*E-Lote 1 A
102551H	H *E-Lote 1 A
102552	*E-Lote 1 B
102552H	H *E-Lote 1 B
102553	*E-Lote 2 A
102553H	H *E-Lote 2 A
102554	*E-Lote 2 B
102554H	H *E-Lote 2 B
102555	*E-Lote 3 A
102555H	H *E-Lote 3 A
102556	*E-Lote 3 B
102556H	H *E-Lote 3 B
102557	*E-Lote 4 A
102557H	H *E-Lote 4 A
102558	*E-Lote 4 B
102558H	H *E-Lote 4 B
102505	LOTE BILIT EXAM-OTHER
102511	LOTE BILIT EXAM-SPANISH
102512	LOTE BILIT EXAM-FRENCH

COURSE	
NUMBER	COURSE NAME
102513	LOTE BILIT EXAM-KOREAN
102514	LOTE BILIT EXAM-MANDARIN
102515	LOTE BILIT EXAM-ARMENIAN
102516	LOTE BILIT EXAM-FILIPINO
102517	LOTE BILIT EXAM-ITALIAN
102518	LOTE BILIT EXAM-ASL
102519	LOTE BILIT EXAM-RUSSIAN
102520	LOTE BILIT EXAM-ARABIC
102521	LOTE BILIT EXAM-JAPANESE
102601	*G-Other
102601H	H *G-Other
103011	*G-Interdisciplinary A
103011H	H *G-Interdisciplinary A
103012	*G-Interdisciplinary B
103012H	H *G-Interdisciplinary B
103111	*G-Mathematics A
103111H	H *G-Mathematics A
103112	*G-Mathematics B
103112H	H *G-Mathematics B
103113	*G-Math-Computer Sci
103113H	H *G-Math-Computer Sci
103114	*G-Math-Computer Sci
103114H	H *G-Math-Computer Sci
103149	ALGEBRA 2A WAIVER
103150	ALGEBRA 2B WAIVER
103151	*C-Algebra 1 A
103151H	H *C-Algebra 1 A
103152	*C-Algebra 1 B
103152H	H *C-Algebra 1 B
103153	*C-Geometry A
103153H	H *C-Geometry A
103154	*C-Geometry B
103154H	H *C-Geometry B
103155	*C-Algebra 2 A
103155H	H *C-Algebra 2 A



COURSE	
NUMBER	COURSE NAME
103156	*C-Algebra 2 B
103156H	H *C-Algebra 2 B
103157	*C-Statistics A
103157H	H *C-Statistics A
103158	*C-Statistics B
103158H	H *C-Statistics B
103159	*C-Alg 2/Trig A
103159H	H *C-Alg 2/Trig A
103160	*C-Alg 2/Trig B
103160H	H *C-Alg 2/Trig B
103161	*C-Adv Math A
103161H	H *C-Adv Math A
103162	*C-Adv Math B
103162H	H *C-Adv Math B
103163	*C-Integr Math I A
103163H	H *C-Integr Math I A
103164	*C-Integr Math I B
103164H	H *C-Integr Math I B
103165	*C-Integr Math II A
103165H	H *C-Integr Math II A
103166	*C-Integr Math II B
103166H	H *C-Integr Math II B
103167	*C-Integr Math III A
103167H	H *C-Integr Math III A
103168	*C-Integr Math III B
103168H	H *C-Integr Math III B
103169	*C-Computer Sci A
103169H	H *C-Computer Sci A
103170	*C-Computer Sci B
103170H	H *C-Computer Sci B
103171	*C-Pre-Calculus A
103171H	H *C-Pre-Calculus A
103172	*C-Pre-Calculus B
103172H	H *C-Pre-Calculus B
103173	*C-Calculus A
103173H	H *C-Calculus A

COURSE	
NUMBER	COURSE NAME
103174	*C-Calculus B
103174H	H *C-Calculus B
103611	*G-Biological Sci A
103611H	H *G-Biological Sci A
103612	*G-Biological Sci B
103612H	H *G-Biological Sci B
103613	*G-Physical Sci A
103613H	H *G-Physical Sci A
103614	*G-Physical Sci B
103614H	H *G-Physical Sci B
103615	*G-Integrated Sci A
103615H	H *G-Integrated Sci A
103616	*G-Integrated Sci B
103616H	H *G-Integrated Sci B
103651	*D-Biological Sci A
103651H	H *D-Biological Sci A
103652	*D-Biological Sci B
103652H	H *D-Biological Sci B
103653	*D-Chemistry A
103653H	H *D-Chemistry A
103654	*D-Chemistry B
103654H	H *D-Chemistry B
103655	*D-Physics A
103655H	H *D-Physics A
103656	*D-Physics B
103656H	H *D-Physics B
103657	*D-Integrated Sci A
103657H	H *D-Integrated Sci A
103658	*D-Integrated Sci B
103658H	H *D-Integrated Sci B
103659	*D-Computer Sci A
103659H	H *D-Computer Sci A
103660	*D-Computer Sci B
103660H	H *D-Computer Sci B
103661	*D-Bio/Earth&Sp Sci A
103661H	H *D-Bio/Earth&Sp Sci A



COURSE NUMBER         COURSE NAME           103662         *D-Bio/Earth&Sp Sci B           103662H         H *D-Bio/Earth&Sp Sci B           103663         *D-Chem/Earth&Sp Sci A           103663H         H *D-Chem/Earth&Sp Sci B           103664         *D-Chem/Earth&Sp Sci B           103665H         H *D-Chem/Earth&Sp Sci A           103665         *D-Phys/Earth&Sp Sci A           103665H         H *D-Phys/Earth&Sp Sci B           103666         *D-Phys/Earth&Sp Sci B           103666H         H *D-Phys/Earth&Sp Sci B           103667H         H *D-Earth&Space Sci A           103668         *D-Earth&Space Sci B           103668H         H *D-Earth&Space Sci B           103669H         H *D-Applied Sci A           103670H         H *D-Applied Sci B           103671H         *D-Engineering A           103671H         H *D-Engineering B           103672H         H *D-Engineering B           103711         *G-Hist/SocSci A           103712H         H *G-Hist/SocSci B           103712H         H *G-Hist/SocSci B           103751H         H *A-Am Govt&Civ A           103752H         H *A-Am Govt&Civ B           103753H         H *A-US History A	ı		1
103662         *D-Bio/Earth&Sp Sci B           103663H         H *D-Bio/Earth&Sp Sci A           103663H         H *D-Chem/Earth&Sp Sci A           103664H         H *D-Chem/Earth&Sp Sci B           103664H         H *D-Chem/Earth&Sp Sci B           103664H         H *D-Chem/Earth&Sp Sci B           103665H         H *D-Phys/Earth&Sp Sci A           103665H         H *D-Phys/Earth&Sp Sci B           103666         *D-Phys/Earth&Sp Sci B           103667H         *D-Earth&Space Sci A           103667         *D-Earth&Space Sci B           103668         *D-Earth&Space Sci B           103669H         *D-Applied Sci A           103669H         *D-Applied Sci A           103670*/P-Applied Sci B         *D-Engineering A           103671         *D-Engineering A           103672         *D-Engineering B           103671H         H *D-Engineering B           103672H         H *G-Hist/SocSci A           103711H         *G-Hist/SocSci B           103712H         H *G-Hist/SocSci B           103751H         H *A-Am Govt&Civ A           103752H         H *A-Am Govt&Civ B           103753H         H *A-US History A           103754H         H *A-US History B			COURSE MANAGE
103662H         H *D-Bio/Earth&Sp Sci A           103663         *D-Chem/Earth&Sp Sci A           103663H         H *D-Chem/Earth&Sp Sci B           103664H         H *D-Chem/Earth&Sp Sci B           103664H         H *D-Chem/Earth&Sp Sci B           103665         *D-Phys/Earth&Sp Sci A           103665H         H *D-Phys/Earth&Sp Sci B           103666H         H *D-Phys/Earth&Sp Sci B           103666H         H *D-Phys/Earth&Sp Sci B           103667         *D-Earth&Space Sci A           103667         *D-Earth&Space Sci B           103668H         H *D-Earth&Space Sci B           103669H         *D-Applied Sci A           103669H         H *D-Applied Sci B           103670H         *D-Applied Sci B           103671         *D-Engineering A           103672         *D-Engineering B           103672H         H *D-Engineering B           103711H         *G-Hist/SocSci A           103712H         H *G-Hist/SocSci B           103712H         *A-Am Govt&Civ A           103751H         H *A-Am Govt&Civ A           103752H         H *A-Am Govt&Civ B           103753H         H *A-US History A           103754H         *A-US History B			
103663 *D-Chem/Earth&Sp Sci A 103663H H*D-Chem/Earth&Sp Sci B 103664 *D-Chem/Earth&Sp Sci B 103664H H*D-Chem/Earth&Sp Sci B 103665H H*D-Chem/Earth&Sp Sci A 103665H H*D-Phys/Earth&Sp Sci A 103666 *D-Phys/Earth&Sp Sci B 103666H H*D-Phys/Earth&Sp Sci B 103667 *D-Earth&Space Sci A 103667 *D-Earth&Space Sci A 103668 *D-Earth&Space Sci A 103668 *D-Earth&Space Sci B 103669H H*D-Earth&Space Sci B 103669H H*D-Applied Sci A 103670 *D-Applied Sci B 103670H H*D-Applied Sci B 103671H H*D-Engineering A 103672 *D-Engineering B 103672H H*D-Engineering B 103711 *G-Hist/SocSci A 103712H H*G-Hist/SocSci A 103712 *G-Hist/SocSci B 103751 *A-Am Govt&Civ A 103751 H *A-Am Govt&Civ B 103752			
103663H H *D-Chem/Earth&Sp Sci A 103664 *D-Chem/Earth&Sp Sci B 103664H H *D-Chem/Earth&Sp Sci B 103665 *D-Phys/Earth&Sp Sci A 103665H H *D-Phys/Earth&Sp Sci A 103666H H *D-Phys/Earth&Sp Sci B 103666H H *D-Phys/Earth&Sp Sci B 103667H H *D-Phys/Earth&Sp Sci B 103667H H *D-Earth&Space Sci A 103668 *D-Earth&Space Sci A 103668H H *D-Earth&Space Sci B 103668H H *D-Earth&Space Sci B 103669H H *D-Applied Sci A 103670 *D-Applied Sci A 103670H H *D-Applied Sci B 103671H H *D-Engineering A 103671H H *D-Engineering A 103672 *D-Engineering B 103711H H *G-Hist/SocSci A 103711 *G-Hist/SocSci A 103712 *G-Hist/SocSci B 103712 *G-Hist/SocSci B 103712 *A-Am Govt&Civ A 103751 *A-Am Govt&Civ B 103753 *A-US History A 103754 *A-US History B 103754 *A-US History B 103755 *A-WIdHstGeo&Cul A			•
103664 *D-Chem/Earth&Sp Sci B 103664H H*D-Chem/Earth&Sp Sci B 103665 *D-Phys/Earth&Sp Sci A 103665H H*D-Phys/Earth&Sp Sci A 103666 *D-Phys/Earth&Sp Sci B 103666H H*D-Phys/Earth&Sp Sci B 103667 *D-Earth&Space Sci A 103667H H*D-Earth&Space Sci A 103668 *D-Earth&Space Sci A 103668H H*D-Earth&Space Sci B 103669H H*D-Applied Sci A 103669H H*D-Applied Sci A 103670 *D-Applied Sci B 103671H H*D-Applied Sci B 103671H H*D-Engineering A 103672 *D-Engineering B 103672H H*D-Engineering B 103711 *G-Hist/SocSci A 103712 *G-Hist/SocSci B 103712 H *G-Hist/SocSci B 103751 H *A-Am Govt&Civ A 103752 *A-Am Govt&Civ A 103753 *A-US History A 103754 H*A-US History B 103755 *A-WIdHstGeo&Cul A			•
103664H H *D-Chem/Earth&Sp Sci B 103665 *D-Phys/Earth&Sp Sci A 103665H H *D-Phys/Earth&Sp Sci A 103666 *D-Phys/Earth&Sp Sci B 103666H H *D-Phys/Earth&Sp Sci B 103667 *D-Earth&Space Sci A 103667 *D-Earth&Space Sci A 103668H H *D-Earth&Space Sci A 103668 *D-Earth&Space Sci B 103669H H *D-Earth&Space Sci B 103669H H *D-Applied Sci A 103669H H *D-Applied Sci B 103670 *D-Applied Sci B 103671 *D-Engineering A 103671 *D-Engineering A 103672 *D-Engineering B 103672H H *D-Engineering B 103711 *G-Hist/SocSci A 103712 *G-Hist/SocSci A 103712 *G-Hist/SocSci B 103751 *A-Am Govt&Civ A 103751 *A-Am Govt&Civ A 103752 *A-Am Govt&Civ B 103753 *A-US History A 103754 *A-US History B 103755 *A-WIdHstGeo&Cul A			
103665 *D-Phys/Earth&Sp Sci A 103665H H *D-Phys/Earth&Sp Sci B 103666 *D-Phys/Earth&Sp Sci B 103666H H *D-Phys/Earth&Sp Sci B 103667 *D-Earth&Space Sci A 103667H H *D-Earth&Space Sci A 103668 *D-Earth&Space Sci B 103668H H *D-Earth&Space Sci B 103669H H *D-Earth&Space Sci B 103669H H *D-Applied Sci A 103670 *D-Applied Sci B 103670H H *D-Applied Sci B 103671H H *D-Engineering A 103672 *D-Engineering B 103672H H *D-Engineering B 103711 *G-Hist/SocSci A 103712 *G-Hist/SocSci A 103712 *G-Hist/SocSci B 103751 *A-Am Govt&Civ A 103751 H *A-Am Govt&Civ A 103752 *A-Am Govt&Civ B 103753 *A-US History A 103754 H *A-US History B 103755 *A-WIdHstGeo&Cul A			
103665H H *D-Phys/Earth&Sp Sci A 103666 *D-Phys/Earth&Sp Sci B 103666H H *D-Phys/Earth&Sp Sci B 103667 *D-Earth&Space Sci A 103667H H *D-Earth&Space Sci A 103668 *D-Earth&Space Sci B 103668H H *D-Earth&Space Sci B 103669H H *D-Applied Sci A 103669H H *D-Applied Sci A 103670 *D-Applied Sci B 103670H H *D-Applied Sci B 103671 *D-Engineering A 103672 *D-Engineering A 103672H H *D-Engineering B 103672H H *D-Engineering B 103711 *G-Hist/SocSci A 103711H H *G-Hist/SocSci A 103712 *G-Hist/SocSci B 103751 *A-Am Govt&Civ A 103751 H *A-Am Govt&Civ A 103752 *A-Am Govt&Civ B 103753 *A-US History A 103754 H *A-US History B 103755 *A-WIdHstGeo&Cul A			
103666 *D-Phys/Earth&Sp Sci B 103666H H *D-Phys/Earth&Sp Sci B 103667 *D-Earth&Space Sci A 103667H H *D-Earth&Space Sci A 103668 *D-Earth&Space Sci B 103668H H *D-Earth&Space Sci B 103669 *D-Applied Sci A 103669H H *D-Applied Sci A 103670 *D-Applied Sci B 103670H H *D-Applied Sci B 103671H H *D-Engineering A 103672 *D-Engineering A 103672H H *D-Engineering B 103711 *G-Hist/SocSci A 103711H H *G-Hist/SocSci A 103712H H *G-Hist/SocSci B 103712H H *G-Hist/SocSci B 103751 *A-Am Govt&Civ A 103751			
103666H       H *D-Phys/Earth&Sp Sci B         103667       *D-Earth&Space Sci A         103667H       H *D-Earth&Space Sci B         103668       *D-Earth&Space Sci B         103668H       H *D-Earth&Space Sci B         103669H       *D-Applied Sci A         103670       *D-Applied Sci B         103670H       H *D-Applied Sci B         103671H       *D-Engineering A         103672H       H *D-Engineering B         103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103712H       H *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751       *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ B         103752H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754H       H *A-US History B         103755H       H *A-US History B         103754H       H *A-US History B         103755H       A-WIdHstGeo&Cul A			
103667 *D-Earth&Space Sci A 103667H H *D-Earth&Space Sci B 103668 *D-Earth&Space Sci B 103668H H *D-Earth&Space Sci B 103669 *D-Applied Sci A 103669H H *D-Applied Sci A 103670 *D-Applied Sci B 103670H H *D-Applied Sci B 103671H D-Engineering A 103671H H *D-Engineering B 103672H H *D-Engineering B 103711 *G-Hist/SocSci A 103711H H *G-Hist/SocSci A 103712H H *G-Hist/SocSci B 103712H H *G-Hist/SocSci B 103751H H *A-Am Govt&Civ A 103751H H *A-Am Govt&Civ A 103752H H *A-Am Govt&Civ B 103753H H *A-US History A 103754H H *A-US History B 103755H H *A-US History B 103755 *A-WIdHstGeo&Cul A		103666	
103667H       H *D-Earth&Space Sci A         103668       *D-Earth&Space Sci B         103668H       H *D-Earth&Space Sci B         103669       *D-Applied Sci A         103670       *D-Applied Sci B         103670H       H *D-Applied Sci B         103670H       H *D-Engineering A         103671H       H *D-Engineering B         103672H       H *D-Engineering B         103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103711H       H *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751H       H *A-Am Govt&Civ A         103752       *A-Am Govt&Civ B         103753H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754H       H *A-US History B         103755H       H *A-US History B         103754F       *A-US History B         103755       *A-WIdHstGeo&Cul A		103666H	H *D-Phys/Earth&Sp Sci B
103668       *D-Earth&Space Sci B         103668H       H *D-Earth&Space Sci B         103669       *D-Applied Sci A         103669H       H *D-Applied Sci B         103670       *D-Applied Sci B         103670H       H *D-Applied Sci B         103671H       D-Engineering A         103672H       H *D-Engineering B         103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103711H       H *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751       *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ B         103752H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754H       H *A-US History B         103755H       H *A-US History B         103754H       H *A-US History B         103755       *A-WIdHstGeo&Cul A		103667	*D-Earth&Space Sci A
103668H       H *D-Earth&Space Sci B         103669       *D-Applied Sci A         103669H       H *D-Applied Sci B         103670       *D-Applied Sci B         103670H       H *D-Applied Sci B         103671       *D-Engineering A         103671H       H *D-Engineering B         103672H       H *D-Engineering B         103672H       H *G-Hist/SocSci A         103711       *G-Hist/SocSci A         103712H       H *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751H       H *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ A         103752       *A-Am Govt&Civ B         103753H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754       *A-US History B         103755       * A-WIdHstGeo&Cul A		103667H	H *D-Earth&Space Sci A
103669 *D-Applied Sci A  103669H H *D-Applied Sci A  103670 *D-Applied Sci B  103670H H *D-Applied Sci B  103671 *D-Engineering A  103671H H *D-Engineering A  103672 *D-Engineering B  103672H H *D-Engineering B  103711 *G-Hist/SocSci A  103711H H *G-Hist/SocSci A  103712 *G-Hist/SocSci B  103751 *A-Am Govt&Civ A  103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103753 *A-US History A  103754 *A-US History B  103755 *A-WIdHstGeo&Cul A		103668	*D-Earth&Space Sci B
103669H       H *D-Applied Sci B         103670       *D-Applied Sci B         103670H       H *D-Applied Sci B         103671       *D-Engineering A         103671H       H *D-Engineering B         103672       *D-Engineering B         103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103711H       H *G-Hist/SocSci B         103712       *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751H       H *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ B         103752H       H *A-Am Govt&Civ B         103753H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754H       H *A-US History B         103755H       H *A-US History B         103755H       H *A-US History B          103755H       H *A-US History B		103668H	H *D-Earth&Space Sci B
103670 *D-Applied Sci B 103670H H *D-Applied Sci B 103671 *D-Engineering A 103671H H *D-Engineering A 103672 *D-Engineering B 103672H H *D-Engineering B 103711 *G-Hist/SocSci A 103711H H *G-Hist/SocSci A 103712H H *G-Hist/SocSci B 103712H H *G-Hist/SocSci B 103751 *A-Am Govt&Civ A 103751 H *A-Am Govt&Civ A 103752 *A-Am Govt&Civ B 103753 *A-US History A 103754		103669	*D-Applied Sci A
103670H       H *D-Applied Sci B         103671       *D-Engineering A         103671H       H *D-Engineering A         103672       *D-Engineering B         103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103711H       H *G-Hist/SocSci B         103712       *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751       *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ A         103752       *A-Am Govt&Civ B         103753H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754       *A-US History B         103755H       H *A-US History B         103754       *A-WIdHstGeo&Cul A		103669H	H *D-Applied Sci A
103671 *D-Engineering A  103671H H *D-Engineering A  103672 *D-Engineering B  103672H H *D-Engineering B  103711 *G-Hist/SocSci A  103711H H *G-Hist/SocSci A  103712 *G-Hist/SocSci B  103712H H *G-Hist/SocSci B  103751 *A-Am Govt&Civ A  103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103754H H *A-US History B  103754H H *A-US History B  103755 *A-WIdHstGeo&Cul A		103670	*D-Applied Sci B
103671H       H *D-Engineering B         103672       *D-Engineering B         103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103711H       H *G-Hist/SocSci B         103712       *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751       *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ A         103752       *A-Am Govt&Civ B         103753H       H *A-Am Govt&Civ B         103753H       H *A-US History A         103754       *A-US History B         103755H       H *A-US History B         103754F       H *A-US History B         103755       *A-WIdHstGeo&Cul A		103670H	H *D-Applied Sci B
103672 *D-Engineering B  103672H H *D-Engineering B  103711 *G-Hist/SocSci A  103711H H *G-Hist/SocSci A  103712 *G-Hist/SocSci B  103712H H *G-Hist/SocSci B  103751 *A-Am Govt&Civ A  103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103754H H *A-US History B  103754H H *A-US History B  103755 *A-WIdHstGeo&Cul A		103671	*D-Engineering A
103672H       H *D-Engineering B         103711       *G-Hist/SocSci A         103711H       H *G-Hist/SocSci A         103712       *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751       *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ A         103752       *A-Am Govt&Civ B         103753H       H *A-Am Govt&Civ B         103753       *A-US History A         103754H       H *A-US History B         103754H       H *A-US History B         103755       * A-WIdHstGeo&Cul A		103671H	H *D-Engineering A
103711 *G-Hist/SocSci A  103711H H *G-Hist/SocSci A  103712 *G-Hist/SocSci B  103712H H *G-Hist/SocSci B  103751 *A-Am Govt&Civ A  103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103753H H *A-US History B  103754H H *A-US History B  103755 *A-WIdHstGeo&Cul A		103672	*D-Engineering B
103711H       H *G-Hist/SocSci A         103712       *G-Hist/SocSci B         103712H       H *G-Hist/SocSci B         103751       *A-Am Govt&Civ A         103751H       H *A-Am Govt&Civ A         103752       *A-Am Govt&Civ B         103752H       H *A-Am Govt&Civ B         103753       *A-US History A         103753H       H *A-US History B         103754H       H *A-US History B         103755       * A-WIdHstGeo&Cul A		103672H	H *D-Engineering B
103712 *G-Hist/SocSci B  103712H H *G-Hist/SocSci B  103751 *A-Am Govt&Civ A  103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103753H H *A-US History B  103754H H *A-US History B  103755H H *A-US History B  103755H H *A-US History B		103711	*G-Hist/SocSci A
103712H H *G-Hist/SocSci B  103751 *A-Am Govt&Civ A  103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103753H H *A-US History A  103754 *A-US History B  103754H H *A-US History B  103755 * A-WIdHstGeo&Cul A		103711H	H *G-Hist/SocSci A
103751 *A-Am Govt&Civ A 103751H H *A-Am Govt&Civ A 103752 *A-Am Govt&Civ B 103752H H *A-Am Govt&Civ B 103753 *A-US History A 103753H H *A-US History A 103754 *A-US History B 103754H H *A-US History B 103755 * A-WIdHstGeo&Cul A		103712	*G-Hist/SocSci B
103751H H *A-Am Govt&Civ A  103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103753H H *A-US History A  103754 *A-US History B  103754H H *A-US History B  103755 * A-WIdHstGeo&Cul A		103712H	H *G-Hist/SocSci B
103752 *A-Am Govt&Civ B  103752H H *A-Am Govt&Civ B  103753 *A-US History A  103753H H *A-US History A  103754 *A-US History B  103754H H *A-US History B  103755 * A-WldHstGeo&Cul A		103751	*A-Am Govt&Civ A
103752H H *A-Am Govt&Civ B 103753 *A-US History A 103753H H *A-US History A 103754 *A-US History B 103754H H *A-US History B 103755 * A-WIdHstGeo&Cul A		103751H	H *A-Am Govt&Civ A
103753 *A-US History A 103753H H *A-US History A 103754 *A-US History B 103754H H *A-US History B 103755 * A-WldHstGeo&Cul A		103752	*A-Am Govt&Civ B
103753H H *A-US History A 103754 *A-US History B 103754H H *A-US History B 103755 * A-WIdHstGeo&Cul A		103752H	H *A-Am Govt&Civ B
103754 *A-US History B 103754H H *A-US History B 103755 * A-WldHstGeo&Cul A		103753	*A-US History A
103754 *A-US History B 103754H H *A-US History B 103755 * A-WldHstGeo&Cul A		103753H	H *A-US History A
103754H H *A-US History B 103755 * A-WldHstGeo&Cul A			,
103755 * A-WldHstGeo&Cul A			,
			-

COURSE	
NUMBER	COURSE NAME
103756	* A-WldHstGeo&Cul B
103756H	H * A-WldHstGeo&Cul B
103811	*G-Vis&Perf Arts A
103811H	H *G-Vis&Perf Arts A
103812	*G-Vis&Perf Arts B
103812H	H *G-Vis&Perf Arts B
103851	*F-Theater A
103851H	H *F-Theater A
103852	*F-Theater B
103852H	H *F-Theater B
103853	*F-Music A
103853H	H *F-Music A
103854	*F-Music B
103854H	H *F-Music B
103855	*F-Interdisc Arts A
103855H	H *F-Interdisc Arts A
103856	*F-Interdisc Arts B
103856H	H *F-Interdisc Arts B
103857	*F-Visual Arts A
103857H	H *F-Visual Arts A
103858	*F-Visual Arts B
103858H	H *F-Visual Arts B
103859	*F-Dance A
103859H	H *F-Dance A
103860	*F-Dance B
103860H	H *F-Dance B
105010	*Adult Class
107018	*Col Comp Sci
107020	*Col Art
107021	*Col Business
107023	*Col English
107025	*Col For Lang
107031	*Col Math
107032	*Col Music Th
107033	*Col PE
107036	*Col Bio Scien



COURSE	
NUMBER	COURSE NAME
107037	*Col Soc Scien
107038	*Col Vis/Perf
107336	*Col Phys Sci
109901	GENERIC
109903	STAR ASSESSMENT
110166	GRADE 6
122317	MS ELD ST
180100	COMPUTER SCI
200100	ART
210100	BUSINESS
230100	ENGLISH
250100	FOREIGN LANG
250201	LOTE 1 TEST
250202	LOTE 2 TEST
250203	LOTE 3 TEST
250204	LOTE 4 TEST
251140	BILT AWRD ARAB
251197	LOTE 2 ARABIC WAIVER A
251198	LOTE 2 ARABIC WAIVER B
252040	BILT AWARD ASL
252097	LOTE 2 AM SIGN LNG WAIVER A
252098	LOTE 2 AM SIGN LNG WAIVER B
252540	BILT AWRD MAN
252597	LOTE 2 MAND WAIVER A
252598	LOTE 2 MAND WAIVER B
253540	BILT AWRD FRE
253597	LOTE 2 FRENCH WAIVER A
253598	LOTE 2 FRENCH WAIVER B
253740	BILT AWRD GER
254197	LOTE 2 HEBREW WAIVER A
254198	LOTE 2 HEBREW WAIVER B
254340	BILT AWRD ITAL
254397	LOTE 2 ITALIAN WAIVER A
254398	LOTE 2 ITALIAN WAIVER B
254540	BILT AWRD JAPANESE
254597	LOTE 2 JAPAN WAIVER A

COURSE	2011005 11445
NUMBER	COURSE NAME
254598	LOTE 2 JAPAN WAIVER B
254840	BILT AWRD LAT
254940	BILT AWRD KOR
254997	LOTE 2 KOREAN WAIVER A
254998	LOTE 2 KOREAN WAIVER B
255540	BILT AWRD RUS
255597	LOTE 2 RUSSIAN WAIVER A
255598	LOTE 2 RUSSIAN WAIVER B
256040	BILT AWRD SPAN
256097	LOTE 2 SPANISH WAIVER A
256098	LOTE 2 SPANISH WAIVER B
259040	BILT ARWD OTHR
269948	HEALTH ALT
305074	ED/CAREER PLAN
305075	HS EQUIV TEST STRATEG
305077	HS EQUIV TEST PREP
305080	STEP OUT
305094	HS EQUIV TEST PREP DNL
310100	MATHEMATICS
310339H	H ACC CC ALG 1A
310341	CC ALGEBRA 1
310341C	CC ALGEBRA 1
310341H	H CC ALGEBRA 1
319407	CC ALG 1 EDG
320100	MUSIC
330009	PE ELEM 6 ITINERANT
330100	PHYSICAL ED
331101	PHYS ACT LOG 4X4
339901	PE WAIVER DR
339949	PE REQUIRE MET
360700	BIO SCIENCE
361300	PHYS SCIENCE
370100	SOCIAL SCIENCE
380100	VIS/PERF ARTS
420103	HOMEROOM
424406	AAC CUIAA FAIRICUL CR CAARTI

MS SUM ENRICH GR 6 VRTL

421106



COURSE	
NUMBER	COURSE NAME
421107	MS SUM ENRICH GR 7 VRTL
421108	MS SUM ENRICH GR 8 VRTL
421109	MS SUM ENRICH GR 6-8 VRTL
421111	DIG TOOLS FOR LRNG GR 6-8
421122	MIGRANT ED MS PH
421123	MIGRANT ED HS PH
421814	GR 6-8 MATH GAMES ENR ST
421815	GR 6-8 CODE STORY SCI ENR ST
421824	GR 6-8 CODE WITH ME ST
421827	GR 6-8 GAME BSD LRNG ST
421828	GR 9-12 GAME BSD LRNG ST
421837	GR 6-8 COMP SCI PROG ENR
421840	INTRO TO AI ENR
421841	AI IS GOOD
421916	CBZ REBOOT DANCE ENR
422008	MS ANIMATION ENRICH
422011	MS DIG ART SUST FUT ENR
422014	MS WARNER STORY LAB
422016	MS ALL YOU CAN ART
422316	MS GR 6 ELA PREP ST BLND
422317	MS GR 7 ELA PREP ST BLND
422318	MS GR 8 ELA PREP ST BLND
422326	MS GR 6 ELA PREP ST VRTL
422327	MS GR 7 ELA PREP ST VRTL
422328	MS GR 8 ELA PREP ST VRTL
422332	MS MY VOICE MY FUTURE ST
422333	MS PEER DEBATES
422335	HS PEER DEBATES
422356	MS LITERACY INTERVEN
422357	MS NUMERACY INTERVEN
422358	HS LITERACY INTERVEN
422359	HS NUMERACY INTERVEN
422408	MS ENV SCI ENRICH ST
422608	MS SCI OF FOOD ENRICH ST
422610	HS SCI OF FOOD ENRICH ST
422708	MS SPORTS MED ENRICH ST

COLIDER	T
COURSE NUMBER	COURSE NAME
422710	HS SPORTS MED ENRICH ST
423116	MS GR 6 MATH PREP ST BLND
423110	MS GR 7 MATH PREP ST BLND
423117	MS GR 8 MATH PREP ST BLND
	MS JO BOALER MATH CAMP
423121 423126	
423126	MS GR 6 MATH PREP ST VRTL  MS GR 7 MATH PREP ST VRTL
423127	MS GR 8 MATH PREP ST VRTL
423129	MS MATH SKILLS
423132	GR 6-8 FINANCIAL LIT ENR ST
423133 423134	HS FIN LIT DIG WLD ST
	FINANCIAL LIT GUITAR CON ENR
423222	
423223	ELECTRIC GUITAR CON ENR
423224	ELECTRIC BASS CON ENR
423225	UKELELE CON ENR
423304	GR 6-8 MIND STAY FIT ST
423305	GR 9-12 MIND STAY FIT ST
423308	MS WELL MIND & BODY
423608	MS SPACE EXPL ENRICH
423610	HS SPACE EXPL ENRICH
423614	GR 6-8 ENDGRD ANIMALS ENR ST
423622	MS STEM ENRICH
423623	STEM CREATOR PACK
423624	GR6-8 FLYING CLASSROOM
423632	
423633 423635	STEM CREATOR PACK GR7-8
	YA HABLA! LATINX CULTURE
423636	MS SPORTS & ENG ENR
423640	MS INTRO TO ROBOTICS
423642	HS INTRO TO ROBOTICS
423701	GR 6-8 STU EMP&LEAD ST
423702	GR 9-12 STU EMP&LEAD ST
423703	MS LEADERSHIP ENR
423704	HS LEADERSHIP ENR
423710	HS TITANIC ENRICH ST



COURSE	
NUMBER	COURSE NAME
423711	MS K-POP
423714	GR 6-8 EXPLR HIP HOP ENR
423715	GR 9-12 EXPLR HIP HOP ENR
423718	MS ART & ACTIVISM
423720	MS ARMENIAN HIST
423721	MS BLK/PAN AFR AMER HIST
423722	MS SALVADORAN HIST
423723	MS CHINESE HIST
423724	MS FILIPINO HIST
423725	MS JAPANESE HIST
423726	MS KOREAN HIST
423727	MS MEXICAN HIST
423743	GR 6-8 CULT HERITAGE ENR
423810	QUMANITY ART LAB ENR
423811	STRASBERG METHOD ENR
423815	MS PLAYWR & ACTING ENR
423818	HEROS JOURNEY MS
424106	COS GRADE 6
424116	COS MS ELA 6 SUM INTRVN
424117	COS MS ELA 7 SUM INTRVN
424118	COS MS ELA 8 SUM INTRVN
424126	COS MS MATH 6 SUM INTRVN
424127	COS MS MATH 7 SUM INTRVN
424128	COS MS MATH 8 SUM INTRVN
424410	HS NJROTC ENRICH ST
425101	MS AIRTUTORS ELA VT
425102	MS AIRTUTORS MATH VT
425105	MS CARNEGIE ELA VT
425106	MS CARNEGIE MATH VT
425107	MS CIGNITION ELA VT
425108	MS CIGNITION MATH VT
425109	MS HEYTUTOR ELA IP
425110	MS HEYTUTOR MATH IP
425111	MS HEYTUTOR ELA VT
425112	MS HEYTUTOR MATH VT
425117	MS STUDYSMART ELA IP

<b>_</b>	
COURSE	
NUMBER	COURSE NAME
425118	MS STUDYSMART MATH IP
425119	MS STUDYSMART ELA VT
425120	MS STUDYSMART MATH VT
425121	MS TUTOREDBYTCHRS ELA VT
425122	MS TUTOREDBYTCHRS MATH VT
425123	MS TUTORME ELA IP
425124	MS TUTORME MATH IP
425125	MS TUTORME ELA VT
425126	MS TUTORME MATH VT
425127	MS AIRTUTORS ELA HBVT
425128	MS AIRTUTORS MATH HBVT
425131	MS BOOKNOOK ELA HBVT
425132	MS BOOKNOOK MATH HBVT
425133	MS CARNEGIE ELA HBVT
425134	MS CARNEGIE MATH HBVT
425135	MS CIGNITION ELA HBVT
425136	MS CIGNITION MATH HBVT
425137	MS LRNG ALLY ELA HBVT
425138	MS LRNG ALLY MATH HBVT
425139	MS TUTORME ELA HBVT
425140	MS TUTORME MATH HBVT
425144	MS BOOKNOOK ELA VT
425145	MS ONEONONE LRNG ELA IP
425146	MS ONEONONE LRNG MATH IP
425147	MS STUDYSMART ELA HBVT
425148	MS STUDYSMART MATH HBVT
425149	MS SYLVAN LRNG ELA IP
425150	MS SYLVAN LRNG MATH IP
425151	MS STUDENTNEST ELA IP
425152	MS STUDENTNEST MATH IP
425153	MS STUDENTNEST ELA VT
425154	MS STUDENTNEST MATH VT
425155	MS TREEKNOW ELA IP
425156	MS TREEKNOW MATH IP
425157	MS THRIVE ELA IP
425158	MS THRIVE MATH IP



COURSE	
NUMBER	COURSE NAME
425159	MS BRAINFUSE ELA VT
425160	MS BRAINFUSE MATH VT
425161	MS BOOKNOOK MATH VT
425201	HS AIRTUTORS ELA VT
425202	HS AIRTUTORS MATH VT
425203	HS AIRTUTORS SCI VT
425204	HS CARNEGIE ELA VT
425205	HS CARNEGIE MATH VT
425206	HS CARNEGIE SCI VT
425207	HS CIGNITION ELA VT
425208	HS CIGNITION MATH VT
425209	HS CIGNITION SCI VT
425210	HS HEYTUTOR ELA IP
425211	HS HEYTUTOR MATH IP
425212	HS HEYTUTOR SCI IP
425213	HS HEYTUTOR ELA VT
425214	HS HEYTUTOR MATH VT
425215	HS HEYTUTOR SCI VT
425220	HS STUDYSMART ELA IP
425221	HS STUDYSMART MATH IP
425222	HS STUDYSMART SCI IP
425223	HS STUDYSMART ELA VT
425224	HS STUDYSMART MATH VT
425225	HS STUDYSMART SCI VT
425226	HS TUTOREDBYTCHRS ELA VT
425227	HS TUTOREDBYTCHRS MATH VT
425228	HS TUTOREDBYTCHRS SCI VT
425229	HS TUTORME ELA IP
425230	HS TUTORME MATH IP
425231	HS TUTORME SCI IP
425232	HS TUTORME ELA VT
425233	HS TUTORME MATH VT
425234	HS TUTORME SCI VT
425237	HS AIRTUTORS ELA HBVT
425238	HS AIRTUTORS MATH HBVT
425241	HS BOOKNOOK ELA HBVT

0011005	
COURSE	COLIDSE NAME
NUMBER	COURSE NAME
425242	HS BOOKNOOK MATH HBVT
425243	HS CARNEGIE ELA HBVT
425244	HS CARNEGIE MATH HBVT
425245	HS CIGNITION ELA HBVT
425246	HS CIGNITION MATH HBVT
425247	HS LRNG ALLY ELA HBVT
425248	HS LRNG ALLY MATH HBVT
425249	HS TUTORME ELA HBVT
425250	HS TUTORME MATH HBVT
425251	HS ONEONONE LRNG ELA IP
425252	HS ONEONONE LRNG MATH IP
425253	HS STUDYSMART ELA HBVT
425254	HS STUDYSMART MATH HBVT
425255	HS SYLVAN LRNG ELA IP
425256	HS SYLVAN LRNG MATH IP
425257	HS STUDENTNEST ELA IP
425258	HS STUDENTNEST MATH IP
425259	HS STUDENTNEST ELA VT
425260	HS STUDENTNEST MATH VT
425261	HS TREEKNOW ELA IP
425262	HS TREEKNOW MATH IP
425263	HS THRIVE ELA IP
425264	HS THRIVE MATH IP
425265	HS BRAINFUSE ELA VT
425266	HS BRAINFUSE MATH VT
425303	ETO MS RES SUB ELA INTRV
425304	ETO MS RES SUB MATH INTRV
426002	MS ACCELERATION DAYS
426003	HS ACCELERATION DAYS
426009	SPRING LOCAL DESIGN MS
426010	SPRING LOCAL DESIGN HS
429203	HS WORK-READ DIG AGE
429210	HS ENVIRO SRVC LRNG ENR
429211	HS SOC JUST SRVC LRNG ENR
429221	JUNIOR COLLEGE JOURNAL
429222	SENIOR COLLEGE JOURNAL



COURSE	
NUMBER	COURSE NAME
429949	SERVICE LEARN
431360	ASL/ENG BI-LING ED:LITERACY
431361	ASL/ENG BI-LING ED:LEVEL 1
431362	ASL/ENG BI-LING ED:LEVEL 2
431363	ASL/ENG BI-LING ED:LEVEL 3
490053	MS ESY TUTOR (AC)
490054	MS ESY TUTOR (CC)
490055	HS ESY TUTOR (AC)
490056	HS ESY TUTOR (CC)
500150	ESL MULTI/ED
500170	ESL/CITIZENSHI
500178	VESL/SKLS FOR CAR SUCCESS
500179	VESL/SKLS FOR CAR SUC I-LOW
500180	ESL/CITIZEN400
500451	ESL/INT CONVER
500452	ESL/ML PRONUNI
500453	ESL/INT VOCAB
500455	ESL/INTERNT/CB
500456	ESL/TUTR EL/CB
500457	ESL/ML CBET 1
500458	ESL/ML CBET 2
530360	ADULT BE: ECP
617100	LL SUMMER BRIDGE
617110	CTE HS EMER PREP ENR
617111	CTE HS INTRO HLTH SCI ENR
617112	CTE HS CHILD DEV ENR
617113	CTE HS CYBER CAREERS ENR
617114	CTE MS ENGIN EXPL ENR
617115	CTE HS AGRI CAREERS ENR
617116	CTE HS BUS SURV SKILLS ENR
617117	CTE HS SPACE FOOD ENR
617118	SELMA 101-VOTING RIGHTS
617119	MS TEEN INNOV & ENTRP
617120	CTE 2D GAME DESIGN MS
617121	CTE MY FUTURE CAREER MS
617122	CTE EXPLR OF TRANS

COURSE	
NUMBER	COURSE NAME
617123	HS TEEN INNOV & ENTRP
700149	HIGH SCHOOL EQUIVALENCY TEST
700150	CTE/EDU & CAREER PLANNING
701700	ESL CAREER EXP
701701	ESL HEALTH LIT
701702	ESL CITIZEN PATH
706501	IET/PRE GRAPH DSN FUNDAMENTALS
726501	IET/PRE-PHOTOVOLTAIC
727501	IET/PRE-ELECTRICIAN
751501	IET/PRE-ACCOUNTING
753501	IET/PRE-ADMIN ASSISTANT
753502	IET/PRE-COMP OPERATIONS
761501	IET PRE-HEA INFO TECHNOLOGY
771590	CULART SERVSAF
774001	IET/PRE-MED ASSISTANT
774501	IET/PRE-PHYSICAL THERAPY
775001	IET/PRE-CERT NURSING ASSISTANT
775055	EMER MED TC/RE
776501	IET/PRE-NETWORKING
778070	HOME HEALTH AIDE SUPP
779001	IET/PRE-PHARM TECHNICIAN
781001	IET/PRE-MANICURE
785001	IET/PRE-CULINARY ARTS
788550	CAMPUS AIDE
796070	AUTO TEC SMOG
799001	IET/PRE-AUTO TECHNOLOGY
799091	WO FORKLIFT FUND
799092	WO FORKLIFT OPS
799093	WO FORKLIFT CERT



**APPENDIX 3 – 2017-18 Class Size (Base)** 

ATTACHMENT A - Teacher Norm Tables for Magnet Schools and Centers designated as PHBAO (Magnet II)

## TABLE 1P: Kindergarten, plus Grades 1,2 and 3 for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio of 24:1 in K-3 classes at PHBAO Magnet Schools and Centers. For schools with TE students, allocation for TK-3 is based on the **net** of TK-3 enrollment after deducting the enrollment used for TE norm teacher calculation.

ACTIVE ENROLLMENT			ACTIVE I	ENIDO	NI MENIT		
ACTIVE	EINF	COLLIVIEINI	NUMBER OF	ACTIVE ENROLLMENT		JLLIVIENI	NUMBER OF
FROM		TO	TEACHERS	FROM		TO	TEACHERS
1	ı	24	1	481	-	504	21
25	1	48	2	505	-	528	22
49	1	72	3	529	-	552	23
73	1	96	4	553	-	576	24
97	1	120	5	577	-	600	25
121	1	144	6	601	-	624	26
145	1	168	7	625	-	648	27
169	-	192	8	649	-	672	28
193	1	216	9	673	-	696	29
217	-	240	10	697	-	720	30
241	1	264	11	721	-	744	31
265	-	288	12	745	-	768	32
289	-	312	13	769	-	792	33
313	1	336	14	793	-	816	34
337	-	360	15	817	-	840	35
361	1	384	16	841	-	864	36
385	1	408	17	865	-	888	37
409	1	432	18	889	-	912	38
433	1	456	19	913	-	936	39
457	1	480	20	937	-	960	40



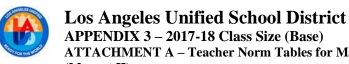
**APPENDIX 3 – 2017-18 Class Size (Base)** 

 $ATTACHMENT\ A-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ PHBAO\ (Magnet\ II)$ 

## TABLE 2P: Grades 4-5/(6) for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio of 30.5:1 based on total enrollment in grades 4-5/(6) at PHBAO Magnet Schools and Centers.

ACTIVE	ACTIVE ENROLLMENT		NUMBER OF ACTIVE ENF		ENRO	DLLMENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		ТО	TEACHERS
1	-	31	1	611	-	641	21
32	-	61	2	642	-	671	22
62	-	92	3	672	-	702	23
93	1	122	4	703	-	732	24
123	1	153	5	733	-	763	25
154	1	183	6	764	-	793	26
184	1	214	7	794	-	824	27
215	1	244	8	825	-	854	28
245	1	275	9	855	-	885	29
276	1	305	10	886	-	915	30
306	-	336	11	916	-	946	31
337	-	366	12	947	-	976	32
367	1	397	13	977	-	1,007	33
398	-	427	14	1,008	-	1,037	34
428	1	458	15	1,038	-	1,068	35
459	-	488	16	1,069	-	1,098	36
489	-	519	17	1,099	-	1,129	37
520	-	549	18	1,130	-	1,159	38
550	-	580	19	1,160	-	1,190	39
581	-	610	20	1,191	-	1,220	40



 $ATTACHMENT\ A-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ PHBAO\ (Magnet\ II)$ 

## TABLE 3P: Grades 6-8 for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio based on a maximum class size of 34:1 based on total enrollment in grades 6-8 for schools identified as PHBAO Magnet Schools and Centers. It includes provision for one daily conference period for each teacher.

ACTIVE	ACTIVE ENROLLMENT		NUMBER OF	ACTIVE	ENRC	LLMENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		TO	TEACHERS
1	-	28	1	1,049	-	1,076	38
29	-	56	2	1,077	-	1,105	39
57	-	85	3	1,106	-	1,133	40
86	-	113	4	1,134	-	1,161	41
114	-	141	5	1,162	-	1,190	42
142	-	170	6	1,191	-	1,218	43
171	-	198	7	1,219	-	1,246	44
199	-	226	8	1,247	-	1,275	45
227	-	255	9	1,276	-	1,303	46
256	-	283	10	1,304	-	1,331	47
284	-	311	11	1,332	-	1,360	48
312	-	340	12	1,361	-	1,388	49
341	-	368	13	1,389	-	1,416	50
369	-	396	14	1,417	-	1,445	51
397	-	425	15	1,446	-	1,473	52
426	-	453	16	1,474	-	1,501	53
454	-	481	17	1,502	-	1,530	54
482	-	510	18	1,531	-	1,558	55
511	-	538	19	1,559	-	1,586	56
539	-	566	20	1,587	-	1,615	57
567	-	595	21	1,616	-	1,643	58
596	-	623	22	1,644	-	1,671	59
624	-	651	23	1,672	-	1,700	60
652	-	680	24	1,701	-	1,728	61
681	-	708	25	1,729	-	1,756	62
709	-	736	26	1,757	-	1,785	63
737	-	765	27	1,786	-	1,813	64
766	-	793	28	1,814	-	1,841	65
794	-	821	29	1,842	-	1,870	66
822	-	850	30	1,871	-	1,898	67
851	-	878	31	1,899	-	1,926	68
879	-	906	32	1,927	-	1,955	69
907	-	935	33	1,956	-	1,983	70
936	-	963	34	1,984	-	2,011	71
964	-	991	35	2,012	-	2,040	72
992	-	1,020	36	2,041	-	2,068	73
1,021	-	1,048	37	2,069	-	2,096	74



**APPENDIX 3 – 2017-18 Class Size (Base)** 

 $ATTACHMENT\ A-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ PHBAO\ (Magnet\ II)$ 

## TABLE 4P: Grades 9-12 for PHBAO Magnet Schools and Centers (Magnet II)

This table provides an overall teacher ratio based on a maximum class size of 34:1 based on total enrollment in grades 9-12 for schools identified as PHBAO Magnet Schools and Centers. It includes provision for one daily conference period for each teacher

ACTIVE ENROLLMENT		LLMENT	NUMBER OF	ACTIVE	ENRO	LLMENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		ТО	TEACHERS
1	-	33	1	1,116	-	1,143	40
34	-	61	2	1,144	-	1,171	41
62	-	90	3	1,172	-	1,200	42
91	-	118	4	1,201	-	1,228	43
119	-	146	5	1,229	-	1,256	44
147	-	175	6	1,257	-	1,285	45
176	-	203	7	1,286	-	1,313	46
204	-	231	8	1,314	-	1,341	47
232	-	260	9	1,342	-	1,370	48
261	-	288	10	1,371	-	1,398	49
289	-	316	11	1,399	-	1,426	50
317	_	345	12	1,427	-	1,455	51
346	-	373	13	1,456	-	1,483	52
374	-	401	14	1,484	-	1,511	53
402	_	430	15	1,512	-	1,540	54
431	_	458	16	1,541	-	1,568	55
459	_	486	17	1,569	-	1,596	56
487	-	515	18	1,597	-	1,625	57
516	_	543	19	1,626	-	1,653	58
544	-	571	20	1,654	-	1,681	59
572	-	600	21	1,682	-	1,710	60
601	-	628	22	1,711	-	1,738	61
629	_	656	23	1,739	-	1,766	62
657	_	685	24	1,767	-	1,795	63
686	-	713	25	1,796	-	1,823	64
714	-	741	26	1,824	-	1,851	65
742	-	770	27	1,852	-	1,880	66
771	-	798	28	1,881	-	1,908	67
799	-	826	29	1,909	-	1,936	68
827	-	860	30	1,937	-	1,965	69
861	-	888	31	1,966	-	1,993	70
889	-	916	32	1,994	-	2,021	71
917	-	945	33	2,022	-	2,050	72
946	-	973	34	2,051	-	2,078	73
974	-	1,001	35	2,079	-	2,106	74
1,002	-	1,030	36	2,107	-	2,135	75
1,031	-	1,058	37	2,136	-	2,163	76
1,059	-	1,086	38	2,164	-	2,191	77
1,087	-	1,115	39	2,192	-	2,220	78

# TABLE 1D: Kindergarten, plus Grades 1,2 and 3 for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio of 24:1 in K-3 classes at Non-PHBAO Magnet Schools and Centers. For schools with TE students, allocation for TK-3 is based on the <u>net</u> of TK-3 enrollment after deducting the enrollment used for TE norm teacher calculation.

ACTIVE	ACTIVE ENROLLMENT		NUMBER OF	ACTIVI	E ENI	ROLLMENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		ТО	TEACHERS
1	-	24	1	481	-	504	21
25	-	48	2	505	-	528	22
49	-	72	3	529	-	552	23
73	-	96	4	553	-	576	24
97	-	120	5	577	-	600	25
121	-	144	6	601	-	624	26
145	-	168	7	625	-	648	27
169	-	192	8	649	-	672	28
193	-	216	9	673	-	696	29
217	-	240	10	697	-	720	30
241	-	264	11	721	-	744	31
265	-	288	12	745	-	768	32
289	-	312	13	769	-	792	33
313	-	336	14	793	-	816	34
337	-	360	15	817	-	840	35
361	-	384	16	841	-	864	36
385	-	408	17	865	-	888	37
409	-	432	18	889	-	912	38
433	-	456	19	913	-	936	39
457	-	480	20	937	-	960	40

## Los Angeles Unified School District **APPENDIX 3 – 2017-18 Class Size (Base)**

ATTACHMENT B – Teacher Norm Tables for Magnet Schools and Centers designated as Non-PHBAO (Magnet I)

## TABLE 2D: Grades 4-5/(6) for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio of 34:1 based on total enrollment in grades 4-5/(6) at Non-PHBAO Magnet Schools and Centers.

ACTIVE	ACTIVE ENROLLMENT		NUMBER OF	ACTIVE E	ENROL	LMENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		ТО	TEACHERS
1	-	34	1	681	-	714	21
35	-	68	2	715	-	748	22
69	-	102	3	749	-	782	23
103	-	136	4	783	-	816	24
137	-	170	5	817	-	850	25
171	-	204	6	851	-	884	26
205	-	238	7	885	-	918	27
239	-	272	8	919	-	952	28
273	-	306	9	953	-	986	29
307	-	340	10	987	-	1,020	30
341	-	374	11	1,021	-	1,054	31
375	-	408	12	1,055	-	1,088	32
409	-	442	13	1,089	-	1,122	33
443	-	476	14	1,123	-	1,156	34
477	-	510	15	1,157	-	1,190	35
511	-	544	16	1,191	-	1,224	36
545	-	578	17	1,225	-	1,258	37
579	-	612	18	1,259	-	1,292	38
613	-	646	19	1,293	-	1,326	39
647	-	680	20	1,327	-	1,360	40



**APPENDIX 3 – 2017-18 Class Size (Base)** 

ATTACHMENT B - Teacher Norm Tables for Magnet Schools and Centers designated as Non-PHBAO (Magnet I)

## TABLE 3D: Grades 6-8 for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio based on a maximum class size of 36.5:1 based on total enrollment in grades 6-8 for schools identified as Non-PHBAO Magnet Schools and Centers. It includes provision for one daily conference period for each teacher.

ACTIVE	ENRO	LLMENT	NUMBER OF	ACTIVE	ENRO	LLMENT	NUMBER OF
FROM		ТО	TEACHERS	FROM		ТО	TEACHERS
1	-	30	1	1,126	-	1,155	38
31	_	60	2	1,156	-	1,186	39
61	_	91	3	1,187	-	1,216	40
92	-	121	4	1,217	-	1,247	41
122	-	152	5	1,248	-	1,277	42
153	-	182	6	1,278	-	1,307	43
183	-	212	7	1,308	-	1,338	44
213	-	243	8	1,339	-	1,368	45
244	-	273	9	1,369	-	1,399	46
274	-	304	10	1,400	-	1,429	47
305	-	334	11	1,430	-	1,460	48
335	-	365	12	1,461	-	1,490	49
366	-	395	13	1,491	-	1,520	50
396	-	425	14	1,521	-	1,551	51
426	-	456	15	1,552	-	1,581	52
457	-	486	16	1,582	-	1,612	53
487	-	517	17	1,613	-	1,642	54
518	-	547	18	1,643	-	1,672	55
548	-	577	19	1,673	-	1,703	56
578	-	608	20	1,704	-	1,733	57
609	-	638	21	1,734	-	1,764	58
639	-	669	22	1,765	-	1,794	59
670	-	699	23	1,795	-	1,825	60
700	-	730	24	1,826	-	1,855	61
731	-	760	25	1,856	-	1,885	62
761	-	790	26	1,886	-	1,916	63
791	-	821	27	1,917	-	1,946	64
822	-	851	28	1,947	-	1,977	65
852	-	882	29	1,978	-	2,007	66
883	-	912	30	2,008	-	2,037	67
913	-	942	31	2,038	-	2,068	68
943	-	973	32	2,069	-	2,098	69
974	-	1,003	33	2,099	-	2,129	70
1,004	-	1,034	34	2,130	-	2,159	71
1,035	-	1,064	35	2,160	-	2,190	72
1,065	-	1,095	36	2,191	-	2,220	73
1,096	-	1,125	37	2,221	-	2,250	74



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 $ATTACHMENT\ B-Teacher\ Norm\ Tables\ for\ Magnet\ Schools\ and\ Centers\ designated\ as\ Non-PHBAO\ (Magnet\ I)$ 

## TABLE 4D: Grades 9-12 for Non-PHBAO Magnet Schools and Centers (Magnet I)

This table provides an overall teacher ratio based on a maximum class size of 36.5:1 based on total enrollment in grades 9-12 for schools identified as Non-PHBAO Magnet Schools and Centers. It includes provision for one daily conference period for each teacher.

· —		•	period for each teach		<u> </u>		
ACTIVE	ENRC	DLLMENT	NUMBER OF	ACTIVE	ENRO	LLMENT	NUMBER OF
FROM		TO	TEACHERS	FROM		TO	TEACHERS
1	-	35	1	1,197	-	1,226	40
36	-	65	2	1,227	-	1,257	41
66	-	96	3	1,258	-	1,287	42
97	-	126	4	1,288	-	1,317	43
127	-	157	5	1,318	-	1,348	44
158	-	187	6	1,349	-	1,378	45
188	-	217	7	1,379	-	1,409	46
218	-	248	8	1,410	-	1,439	47
249	-	278	9	1,440	-	1,470	48
279	-	309	10	1,471	-	1,500	49
310	-	339	11	1,501	-	1,530	50
340	-	370	12	1,531	-	1,561	51
371	-	400	13	1,562	-	1,591	52
401	-	430	14	1,592	-	1,622	53
431	-	461	15	1,623	-	1,652	54
462	-	491	16	1,653	-	1,682	55
492	-	522	17	1,683	-	1,713	56
523	-	552	18	1,714	-	1,743	57
553	-	582	19	1,744	-	1,774	58
583	-	613	20	1,775	-	1,804	59
614	-	643	21	1,805	-	1,835	60
644	-	674	22	1,836	-	1,865	61
675	-	704	23	1,866	-	1,895	62
705	-	735	24	1,896	-	1,926	63
736	-	765	25	1,927	-	1,956	64
766	-	795	26	1,957	-	1,987	65
796	-	826	27	1,988	-	2,017	66
827	-	856	28	2,018	-	2,047	67
857	-	887	29	2,048	-	2,078	68
888	-	922	30	2,079	-	2,108	69
923	-	952	31	2,109	-	2,139	70
953	-	983	32	2,140	-	2,169	71
984	-	1,013	33	2,170	-	2,200	72
1,014	-	1,044	34	2,201	-	2,230	73
1,045	-	1,074	35	2,231	-	2,260	74
1,075	-	1,105	36	2,261	-	2,291	75
1,106	-	1,135	37	2,292	-	2,321	76
1,136	-	1,165	38	2,322	-	2,352	77
1,166	-	1,196	39	2,353	-	2,382	78