The Scholarly Clubs™ of System Planning™ are educational multiplies. Their teaching, learning activities [宗旨] are organized projects — e.g. through institutional collaborations — with the obligation to follow a formal curricular structure. Their aim is to create formal cultural and communicational competences — Culture beneath technique™ — by extending (a) as far as technical as modelling, drawing, writing, speaking, and digital typography to facilitate human communication of scientific order.

1. The Classics Club™

Mission History of Science, Education, and Culture™ (Perdico’s, 2016c)

Field Humanities and scientific culture

SFIG History of Science, Education, and Culture™ (Perdico’s, 2016c)

Time-honoured, definitive works in diverse genres (e.g. prose or poetry, factual or fiction)

Activities Scholarly presentations, lectures, moderation, debates, oral examinations

Output Reading sessions; Discussions/ debates; Authoring sessions

Intent Learn history

2. The Drawing Club™

Mission Diagrammatic Literacy Campaign™ (Perdico’s, 2016a)

Field Scientific and technical communication

Scope Technical diagrammatic form — e.g. visual argument

SFIG Technical diagrammatic form — e.g. visual argument

Activities Technique sessions; Authoring sessions; Competitions

Output Event, Diagram, scientific illustrations, digital artwork

Intent Learn to create beautiful and efficient digital designs — e.g. books, journals, websites, posters

3. The Typography Club™

Mission The Quality Movement™ (Perdico’s, 2016a)

Field Scientific and technical communication

Scope Digital typography — e.g. HTML, CSS, PHP, TikZ, Matthew

Activities Technique sessions; Design sessions; Competitions

Output Event, Document designs with digital typography (web or print)

Intent Learn verbal exposition, argumentation, interaction, and develop a personal style

4. The Writing Club™

Mission The Quality Movement™ (Perdico’s, 2016a)

Field Scientific and technical communication

Scope Writing / composition — e.g. scholarly essays, research articles, technical reports

Activities Writing / composition — e.g. scholarly essays, research articles, technical reports

Output Event, Scholarly essays, research articles, technical reports

Intent Learn scoping, argumentation, document structure, and succinct expression

5. The Speech Club™

Mission The Quality Movement™ (Perdico’s, 2016a)

Field Scientific and technical communication

Scope Oral communication — e.g. scholarly presentations, lectures, moderation, debates, oral examinations

Activities Oral communication — e.g. scholarly presentations, lectures, moderation, debates, oral examinations

Output Event, Scholarly presentations, lectures, moderation, debates, oral examinations

Intent Learn oral exposition, argumentation, interaction, and develop a personal style

Activities Live sessions in ‘modes’ (e.g. practice, innovation, experimentation)

References


