Instructor: Leonid Lerman
Class Hours: Thursdays, 6:30pm-9:30pm ET
First Class: September 21, 2023
Last Class: December 14, 2023
No Class: October 19 AND November 23, 2023

Course Description
What is sculpture? Why figure? Is the human body a sculpture? Does sculpture have structure? Is structure sculptural? Can we see structure? Does geometry help? Do we need anatomy? These and other questions are addressed in this intensive 11-week course, focused on furthering the understanding of "sculptural idea" by using human forms, with its sense of unity and connections of various parts, their spatial arrangement, balance, proportions, weight relations and tensions.

Course Outline
Based on traditional methods this course will address issues of: Composition and Movement; Proportion and Scale; Weight and Balance; Structure and Symmetry; Rhythms and Connections. Elements of drawing, such as line, tone, perspective will be discussed.

Using conceptual geometric models, students will study structure, or, in other words – the architecture of the human body in search of unity and connections of all parts of the body, their interrelations, tensions and rhythms.

During the course of a semester several projects will be offered:
- Sited figure, sketch from the plaster cast;
- Sketches in clay from the life model, with focus on movement, balance, proportion, 6-12”;
- Assembling a multi-figured composition, using your own sketches;
- Portrait from the life model, on armature, life size (optional*, depending on mask Covid policies);
- Figure sculpture from life model, standing, on armature, 18 – 24"(not less);
- 3-D composition: interpretation of one of the classical sculptures or paintings of the old masters,(optional)*;
- Introduction in to relief sculpture (optional)*;
- Preparation of clay sculpture for firing, (optional*).

Students will receive individual attention and assistance. This course is beneficial for all levels – from the beginners to the advanced.

Materials and supplies
Please see attached drawing for tool description.
- Head armature, heavy duty, life size;
- Figure armature, 18 – 24” high;
- Armature wire;
- Clay modeling tools;
- Basic Tools: Pliers, screwdriver, assorted nails and screws, 1 – 3”;
- Drawing pad 9" x 12" med. weight;
- Graphite pencils - HB, 2B;
- Gum eraser;
- Plumb line -self-made is OK;
- 10 – 12 bamboo skewers
School, Department & Class Policies
Please refer to the Student Handbook for information regarding the School’s policies on academic integrity and plagiarism. All students must abide by the general health and safety regulations laid out in the Student Handbook, as well as any specific instructions given by the Instructor. All students will follow the School’s current COVID-19 guidelines and procedures to maintain a healthy and safe working environment for the NYSS community.