GENERAL SYSTEMS ESSENTIALS:
AN INTRODUCTORY COURSE FOR A MODERN GENERALIST CURRICULUM

Vincent Vesterby
Poulsbo, Washington, USA

ABSTRACT

General Systems Essentials is a course designed to serve as the introductory course for a Modern Generalist Curriculum leading to a doctoral degree in Modern Generalist Understanding. Because the course presents deep understanding of many factors of systems origins, structures, and processes, it is appropriate for anyone interested in studying systems science.

Ever since the advent of science and the consequent ever increasing body of new knowledge, it has been impossible to be a generalist in the traditional sense of quantity of knowledge. Becoming a specialist, whatever the degree of focus, was the only option.

It is now possible to become a generalist—not in the traditional manner of quantity and extent of knowledge, but in a new manner, based on quality and extent of understanding. The modern generalist mode is possible because it is a discipline-independent mode based on developments from general systems theory.

The course provides a practical introduction to the breadth and depth of the modern generalist mode by leading the student to an understanding of three universal aspects of the intrinsic nature of all that exists. (1) General factors are a more general form of general systems principles and isomorphies. (2) Structural logic is the way in which the intrinsic qualities of something that exists determine the kinds relations it can have with other things that exist. (3) Development is the sequential order of relations between things that exist, throughout space and structure, throughout time and process.

These three exist in reality as patterns of organization of space, time, and matter, and the modern generalist uses these patterns as conceptual tools of exploration, analysis, understanding, and description. Thus, the thinking within the mind matches the reality referents of that which is thought about, resulting in a high degree of objective understanding.

The modern generalist mode of exploration, analysis, understanding, and description has many benefits for understanding systems in any discipline. It enhances the ability to identify general patterns among multiple levels and disciplines through understanding the deep-structure of such patterns. It displays the interconnectedness between and within all the levels through the use of the general factors that play roles of connectivity between and within the subjects studied by the various disciplines. This generalist mode makes it possible to understand change in diverse systems and in their environments through the use of the general factors that form the bases of all forms of change. It enables critical
reasoning at multiple levels through the use of the structural logic inherent in general factors and their interrelations. It enables integration of multidiscipline knowledge through the use of the general factor development, the universal general factor of connectivity. Using this method enables general holistic understanding through the use of those general factors that provide unity, depth, and breadth of understanding. Discipline-independent understanding can be achieved through the use of general factors whose core patterns of organization are independent of level of organization.

The modern generalist mode does not simplify complexity, but rather accepts it as is, gains access to the complexity by way of known general factors, observes what other factors are there playing roles of structure and process, and in that way achieves understanding of the intrinsic nature of the complexity.

Keywords: systems curriculum; modern generalist; general systems; deep structure; connectivity

INTRODUCTION

For decades a multidisciplinary approach has been required by the complexity of large scale problems and projects. Because of persistent problems with cross-disciplinary communication, there has been a concurrent call for some way to achieve an overview capability for large scale issues. This call sometimes comes in the form of a request for a generalist capability, a working knowledge of all the sciences—an apparent impossibility. For hundreds of years there has been no alternative to becoming a specialist. Now, however, due to developments in general systems understanding, it is possible to become a generalist—not in the traditional manner of quantity and extent of knowledge, but in a new manner, based on quality and extent of understanding.

General Systems Essentials is designed to serve as the introductory course for a Modern Generalist Curriculum leading to a doctoral degree in Modern Generalist Understanding. Because the course presents deep understanding of many factors of systems origins, structures, and processes, it is useful for anyone interested in studying systems science.

The modern generalist mode is possible because it is a discipline-independent mode based on three universal, omnipresent, aspects of the intrinsic nature of all that exists, three factors that play roles throughout all the disciplines.

- General factors.
- Structural logic.
- Development.

A general factor is anything that exists and plays a role in the intrinsic nature of reality in two to many different situations. General factors can be used as conceptual tools to obtain understanding of anything that exists. With any unfamiliar situation or system there will always be general factors present that can be used to obtain conceptual access to that situation or system.
General Systems Essentials

Structural logic is the intrinsic logic of reality, the manner in which the intrinsic qualities of something that exists determine the types of relations that something can have with other things that exist. Used as a conceptual tool, structural logic enables the development of understanding of the interrelations between things.

Development is the difference from one place, part, state, stage, or situation to another involving some form of enhancement. The enhancement can be as simple as increasing distance through space or the increasing quantity of time that is occurring, or it can be as complex as the consequences of biological evolution. Because development is the sequential order of relations between all that exists, through space and structure, through time and process, it can be used as a conceptual tool, providing understanding of the progression in structure and in process from what has gone before to what follows, from cause to effect, from parts to emergent wholes, from the simple to the complex.

These three exist as patterns of organization of space, time, and matter, and the modern generalist uses these patterns as conceptual tools of exploration, analysis, understanding, and description. Because general factors, structural logic, and development are factors of the intrinsic nature of reality, using them as conceptual tools matches the thinking within the mind to the reality referents of that which is thought about. Thinking in the mode of general factors, structural logic, and development, that is, thinking in the mode of their interrelating patterns of organization, specifically matches the qualities of the concepts within the mind to the qualities of the reality referents of those concepts, resulting in a high degree of objective understanding.

General factors, structural logic, and development are components of the modern generalist’s intellectual toolkit. Three other components of the generalist toolkit, which are also presented in this introductory course, are of significant value to anyone studying systems science.

- Biological epistemology—The recognition that biological evolution has honed experiencing, knowing, and understanding to be effective tools to analyze, understand, and communicate diversity, change, and complexity.
- Realist philosophy—The recognition that systems are real, they exist throughout the universe, and therefore require a realist approach to create and/or work with them in an effective manner.
- The prime imperative of analysis—For the accurate analysis of the intrinsic nature of reality, of that which exists, look to reality itself, allowing the nature of reality to dictate the nature of the understanding of reality. Analyze the reality referents of concepts, rather than the concepts themselves.

These three components guide the use of the first three, and thereby further orient the mind to objective understanding. Practice with these six components greatly enhances the ability to analyze and understand the origins, structures, and processes of systems.

PRESENTATION OF COURSE CONTENT

In the course, this material, and what follows from it, is presented in the form of graphic outlines (Figure 1). A modern generalist needs to see as much of a situation as
simultaneously as possible. Thinking in the mode of general factors, structural logic, and development is primarily pictorial, a dynamic mental imaging of interrelating patterns of organization. The most difficult task of a modern generalist is not discovering new knowledge. What is hard, and time consuming, is translating understanding from the multirelationality of three-dimensional space, matter, structure, motion, emergence, cause, and process into the linearity of language. On the printed page, the relations between the written concepts are further disguised by the block form of the paragraphs.

As a counter to this disguising of conceptual relations, a modern generalist always writes in outline form, reformatting to standard paragraphs only for secondary reasons such as preparing a manuscript for publication. The outline format visually aids the identification of conceptual relations, increases the rate of comprehension, and enhances the overview. These benefits are in large part due to the hierarchic arrangement of the sentences. A further benefit occurs because the added clarity helps keep the discussion focused, making it more concise.

The graphic outline was devised to take advantage of these benefits, and to add to them. One of the reasons a picture is worth a thousand words is because the visual aids in the picture—spatial relations, color, patterns of organization, the holistic view—do a great deal of work for the mind. The mind is left free to focus on significance, on meaning.

There are a variety of visual aids employed in this graphic outline.

1. Hierarchic organization.
2. Connecting lines.
3. Dendritic organization.
4. Box outline for each sentence or concept.
5. Line thickness.
6. Color.
7. Color shade.
8. Numbering.

It is a second role of the connecting lines that makes the graphic outline not just hierarchic, but also dendritic. The graphic outline format, with its dendritic pattern, makes the overview accessible.

These graphic outlines are designed to be used on a computer—the larger the screen the better. Each graphic outline is created as a single vertical image, and it is possible to scroll up and down to see any part not showing on the monitor. They are best viewed on a monitor that can be turned into a vertical or portrait position. The reason it is best to view them on a large vertical screen is to allow a view of the entire graphic outline. This gives the overview or holistic view that provides as much information as possible as simultaneously as possible. It enables the eyes to quickly roam over the entire chart relating various parts one with another. You see the big picture and the details simultaneously.
General Systems Essentials

There are Outline links that connect to additional graphic outlines, resulting in multiple pathways of investigation into deeper levels of details. These pathways of Outline links also have a dendritic organization of connections, similar to that of graphic outlines themselves. There are also Reference, Essay, and Illustration links connecting to supplementary material.

**Figure 1. Modern generalist intellectual tool kit graphic outline.**
2. Realist philosophy.

Reality is that which exists.

There is but one reality – all that exists.

A realist philosophy is about achieving understanding of that which exists.

A modern generalist is a philosopher who uses intrinsic aspects of reality – general factors, structural logic, and development – to explore, analyze, understand, and describe that which exists.

The problems and the project situations that systems practitioners face exist, they are real. The stakeholders involved with those problems and projects are real.

3. Prime Imperative of analysis.

Look to the subject of investigation itself. Let the intrinsic nature of reality dictate the nature of the understanding of reality.

Analyze the reality referents of concepts, rather than the concepts themselves.

Understand the scientific method foundationally, and as it is applied in various forms in the different disciplines.

The purpose of the scientific method is to obtain accurate knowledge and understanding of the intrinsic nature of that which exists.

Accurate knowledge and understanding occur when there is an accurate correspondence between the concepts within the mind and the reality referents of those concepts.

Scientific method consists, foundationally, of

(1) careful observation,

(2) using what is known to indicate what is yet to be discovered, and

(3) rigorous double checking.
A modern generalist

(1) carefully observes a system to identify what general factors are present and playing roles in the structure and processes of the system,

(2) uses the identified general factors, structural logic, and development to indicate what other general factors are likely to be there, and

(3) rigorously reexamines the system in the context of what has been discovered by steps one and two.

4. General Factors.

A general factor is anything that exists and plays a role in the intrinsic nature of reality in two to many different situations.

General factors are omnipresent throughout all reality.

They can be used as conceptual tools to obtain understanding of anything that exists.

With any unfamiliar situation or system there will always be general factors present that can be used to obtain conceptual access to that situation or system.

Foundational general factors are those that play roles in the foundational development of reality from the existence of space to the emergence of through flow at the development-of-origin of cause.

Foundational general factors are essentially universal, playing their roles in all situations and systems.

They provide the foundational understanding of anything that exists.

System science’s current list of general factors.

These are the general factors (general system principles, isomorphies, archetypes, etc.) that have been mentioned in the systems literature.

The scientific disciplines are a rich source of additional general factors.
5. Structural logic.

**Essay**

Structural logic is the intrinsic logic of reality.

Structural logic is the manner in which the intrinsic qualities of something that exists determine the types of relations that something can have with other things that exist.

Structural logic determines the sequence of relations of most forms of development.

In all situations of change, the existence and intrinsic nature of what has gone before determines the existence and intrinsic nature of what follows.

Used as a conceptual tool, structural logic enables the development of understanding of the interrelations between things.

6. Development.

Universally, there are factors of sequential difference in the foundational deep structure of all that exists.

This sequential difference can be used as a conceptual tool to achieve understanding of the order of relations of one thing with another.

The universality of these sequential differences can be used to provide a natural universal organization of knowledge and understanding.

Development is sequential difference that involves some form of enhancement.

The enhancement can be as simple as increasing distance through space or the increasing quantity of time that is occurring, or it can be as complex as the consequences of biological evolution.

Figure 1. (continued)
There are three general forms of development.

1. Extensional development – Occurs with space and structure.
   Occurs in many forms.
   - The sequential difference through the extension of space.
   - The sequential difference across the topography from one side of a continent to the other side.
   - The sequential difference of structure from the foundations of a skyscraper to the tip of the spire at the top.

2. Change development – Occurs with time, motion, cause, and process.
   Foundational forms of change development.
   These are the forms of change development that occur in the foundational general development of reality, up to the development-of-origin of cause.
   - (1) The sequential difference that occurs with the continuing-existence of space. (This is the intrinsic nature of time, the ontological basis of time.)
   - (2) The sequential difference that occurs with the continuing-existence of matter.
   - (3) The sequential difference that occurs with motion, the passage of matter through space.
   - (4) The sequential difference that occurs with the development-of-origin of the process of emergence.
   - (5) The sequential difference that occurs with the development-of-origin of through flow in the development-of-origin of cause.

Figure 1. (continued)
Figure 1. (continued)

At the beginning of Figure 1 there is a title box with two lines around it, and at the beginning of Figure 2 there is another title box, this one with four lines around it. These lines indicate the hierarchic depth of the graphic outlines. Figure 1 is a second level chart and Figure 2 is at the fourth level. There is a graphic outline above Modern General Tool Kit, linking to it, and another graphic outline, at level three, between Modern Generalist Tool Kit and There Are Two Basic Forms of Factor Development, linking up to the one and down to the other. In these examples the linkage is linear from the first level to the fourth level. But in the actual course material, each graphic outline will have multiple
General Systems Essentials

links down to lower level graphic outlines, resulting in the dendritic pattern of organization of the course syllabus.

There Are Two Basic Forms of Factor Development

1. Existential-pathway-factor-development.

Subsequent to a primary development-of-origin in a particular existential-pathway-development, a general factor can reemerge in that specific pathway development with one to many secondary developments-or-origin.

1. Existential-pathway-factor-development from one stage directly into the secondary development-of-origin of another stage.

1. With direct transformational factor development of the first stage into the second stage, the first stage becomes the second stage through the process of the transformation.

There are no intervening stages of situation development between the two stages of direct transformational factor development.

The second stage is directly existentially-dependent on the first stage.

Examples.

A. The transformation of river flow as it reaches flood stage.

The flow of water is transformed from the narrow linear flow within the banks to a broad sheet flow beyond the banks.

The core pattern of the factor, river flow, is still there but in a different form.

B. Earthquake waves traveling through one kind of rock transform when they pass into another kind of rock.

Each individual wave is transformed into a new shape and speed as it travels through the rock.

The core pattern of the factor, a wave, is still there but in a different form.

Figure 2. There are two basic forms of factor development.
C. The transformation of breathing with vigorous exercise.

Breathing is transformed to a new stage with a different pattern, increased rate and depth, with the activation of a control subsystem by increased level of CO\(_2\) in the blood.

The core pattern of the factor, breathing, is still there but in a new form initiated by additional factors.

2. With direct *transitional* factor development from the first stage to the second stage, the first stage does not turn into the second stage – the components of the first stage do not become components of the second stage.

The first stage can play the role of a template for the creation of the second stage.

**Examples.**

A. In the process of metal casting a liquid metal is poured into the hollow space of a mold. When the metal cools it has taken on the pattern of organization of the hollow.

In the direct transitional factor development of the pattern of organization of the hollow in the mold, the first stage is the pattern as it exists based on the material of the mold.

The second stage is the pattern as it exists based on the metal of the object that has been created.

These are distinct stages of factor development because, even though the pattern itself is essentially the same in both stages, the material that plays the role of the existential basis of the pattern occurs on opposite sides of the pattern in the two stages.

The first stage has played the role of a template in the creation of the second stage.

B. In the mold and cast process of fossilization, an organism is buried in sediments and its original remains are disintegrated, leaving a hollow in the sediment which has the shape of the organism.

In this direct transitional factor development, the pattern of organization of the organism has played the role of a template for the pattern of organization of the hollow.

Figure 2. (continued)
In the metal casting example the first stage has the material basis of the pattern external to the pattern (the material of the mold), while the second stage has the material basis internal to the pattern (the created object).

In this fossilization example the first stage has the material basis of the pattern internal to the pattern (the original remains of the organism), while the second stage has the material basis external to the pattern (the sediment).

In this example, the sequence of template stages is reversed to that of the metal casting example.

C. Further along in the existential-pathway-development of the mold and cast process of fossilization, the organism-shaped hollow can become filled with various types of minerals.

In this direct transitional factor development, the pattern of the hollow is the template for the pattern of the object that is formed within the hollow.

In both the metal casting example and in this fossilization example, the first stage of the pattern has an external material basis, while the second stage has an internal material basis.

In this example, the sequence of template stages is the same as that in the metal casting example.

3. Existential-pathway-development from one stage directly into a secondary development-of-origin of the same stage is not factor development.

These cases of repeated emergence of the same stage of factor development in the same existential-pathway-development are cases of situation existential-pathway-development.

Examples.

A. Sequence of falling dominoes.

Each falling domino initiates the falling of the next domino.

Figure 2. (continued)
Here a falling domino is a general factor that reemerges at the
same stage of factor development, in a series of secondary
developments-of-origin, by way of direct transitional
development from stage to stage of a situation existential-
pathway-development.

This is situation direct transitional development without the
presence of direct transitional factor development.

B. A train beginning to move.

The motion of each train car initiates the motion of the next
car in line.

Here the motion of a train car is a general factor that reemerges
at the same stage of factor development, in a series of
secondary developments-of-origin, by way of direct transitional
development from stage to stage of a situation existential-
pathway-development.

4. Direct transitional development plays a role both in situation development,
(as with the domino and train examples), and in existential-pathway-factor-
development, (as with the metal casting and fossilization examples), with the
factor development form, when it occurs, being existentially-dependent on an
underlying deep structure situation development form.

2. Existential-pathway-factor-development from one stage to
another stage which occurs at a secondary development-of-origin
following an intervening situation development.

When the role of the first stage is required for the eventual emergence of
the second stage, the second stage is indirectly existentially-dependent
on the first stage.

When the role of the first stage is not required for the emergence of
the second stage, the second stage is not existentially-dependent on
the prior occurrence of the first stage.

Example.

River dendritic pattern.

Figure 2. (continued)
The drainage pattern of the headwaters of a river usually occurs in the form of an accumulative dendritic pattern of multitudinous rivulets, fewer creeks and streams, a few major river branches, and finally the main channel of the river itself.

The outlets of rivers into swamps, lakes, or the ocean often develop deltas where the river flow occurs in the form of a distributive dendritic pattern of few to many divisions of the flow into progressively smaller flows.

The emergence of dendritic pattern at a secondary development-of-origin at the mouth of a river is factor development because the pattern reemerges in a different form.

The existential-pathway-development of flowing water through a river system is one way, unidirectional.

The orientation of the two stages of dendritic pattern in the river are reversed relative to the flow of water, accumulative in the first stage and distributive in the second stage.

The factors that play roles in the creation and maintenance of the two forms of dendritic pattern are distinct.

The role of water flow in the upstream form is erosional, while in the downstream form the role of water flow is depositional.

Upstream it is initially the topography of the land that determines the pattern of the flow of water while at the downstream location it is the sediment laden water flow that determines the creation of the land and its deltaic topography.

Between the primary development-of-origin of dendritic pattern, the accumulative form at the headwaters of the river, and the secondary development-of-origin of dendritic pattern, the distributive form at the mouth of the river, there is usually some length of the main channel of the river.

The main channel is an intervening situation development between the two stages of dendritic pattern factor development.

The secondary development-of-origin of dendritic pattern in the existential-pathway-development of river flow is not existentially dependent on the role of the first stage of dendritic pattern in the river.

Figure 2. (continued)
3. Existential-pathway-development from one stage to a secondary development-of-origin of the same stage following an intervening situation development, *is not factor development*.

Examples.

A. Repeated collisions between molecules in a cooling chamber of a gas with intervening stages of motion between the collisions.

The sequence of multiple collisions in the existential-pathway-development of the dissipating energy are much the same, with only minor differences of intensity and angle of strike.

There is no real development of the factor collision.

B. Repeated emergence of the factor contact, after intervening stages of motion.

Each reemergence of contact at the initiation of each new collision is essentially identical to its emergence at the previous collisions.

There is no real development of the factor contact.

C. Repeated existential-pathway-development of tree to seed to tree to seed, and so on.

Both trees and seeds play roles as intervening stages.

In the absence of any significant genetic developments, the trees and seeds that reemerge with the sequence of secondary developments-of-origin are essentially the same, at least in the short run.

The factors, tree and seed, are undergoing situation development rather than factor development.

2. Nonpathway factor development.

In the general development of reality, when general factors occur in simple form in simple situations, and in more complex form in more complex situations, it often happens that the next more complicated form of the factor occurs in a different existential-pathway-development from that of the prior simpler form of the factor.

Nonpathway factor development involves only the increasing complexity of the general factor, wherever in the general development of reality the next stage occurs.

Figure 2. (continued)
With nonpathway factor development there is no role for existential-dependency.

Examples.

A. The domino example and the train example demonstrate nonpathway factor development.

- They are each cases of (a) existential-pathway-factor-development (b) stage to same stage initiation, and (c) direct transitional development.

- The existential-pathway-developments of the two are distinct and separate.
  - The domino form occurs by way of noncoherent push.
  - The train form occurs by way of coherent pull.

- The nonpathway factor development is from the domino form to the train form.
  - Noncoherence is less developed than coherence.
  - Push is less developed than pull (which is a developed form of push).

B. Dendritic pattern nonpathway factor development from the abiotic branch of the general development of reality, a river, to the biotic branch of the general development of reality, a tree.

- Both forms have reversed dendritic patterns at opposite ends.
- Both forms have liquid flow within them.
- The flow within the river is one way.
- The flow within the tree is two way.
- The river has the simpler chemistry of the abiotic branch of the general development of reality.
- The tree has the extraordinary chemistry of the biotic branch.
- The emergence of the dendritic pattern in the river form is based primarily on physical processes of erosion and deposition.
- The emergence of the dendritic pattern in the tree form is based on biotic chemistry.

Figure 2. (continued)
BENEFITS

The modern generalist mode can be used to understand systems in any discipline. It enhances the ability to identify general patterns at various levels and in different disciplines through understanding the deep-structure of such patterns. With factor development, general factors occur in simple form in simple situations, and in more complex forms in more complex situations. No matter how complicated a developed form may be, the pattern of organization of the basic form is still there, giving the developed form its identity as a case of that particular general factor. Thus, understanding the basic pattern enhances recognition of more complex forms at whatever level they may occur or in whatever discipline. Searching out higher level developed forms of simpler general factors instills the habit of mind to see things and relations as patterns of organization. The mind soon begins to notice the patterns of organization of general factors as common features of systems in various disciplines and at multiple levels.

The generalist way of looking at things displays the interconnectedness between and within all the levels through the use of the general factors that play roles of connectivity between and within the subjects studied by the various disciplines. Everything that exists is connected to something else that exists. Through continuing-existence that which has gone before is connected to that which follows. Through emergence higher levels develop from the interrelations of lower levels. Material structure emerges by way of contact and coherence. Process emerges by way of motion and cause. These pathways of connection through space and structure, through time and process, provide pathways of understanding. Understanding these pathways of connection establishes conceptual coherence.

This way of looking at systems makes it possible to understand change within individual systems, and between systems, through the use of the general factors that constitute the basis of all forms of change. Change originates in simple forms such as continuing-existence, motion, emergence, cause, and accumulation. Developmentally prior forms of change, such as continuing-existence, motion, and emergence, play necessary roles in the nature of more developed forms of change, such as cause and accumulation. In general, the simpler forms of change together constitute the deep-structure core of well developed forms of change, such as growth, ontogeny, evolution, ecological succession, and social development. The consequence of this role of the simpler core factors is that in all forms of change the existence and intrinsic nature of what goes before determines the existence and intrinsic nature of what follows. Change general factors, structure general factors, and structural logic together determine the consequences of all forms and cases of change, thus providing the conceptual tools needed to analyze change in various types of systems.

The generalist mode enables critical reasoning at multiple levels through the use of the structural logic inherent in general factors and their interrelations. Structural logic is the manner in which the intrinsic qualities of a general factor determine the kinds of relations that general factor can have with other things that exist. Structural logic, as a conceptual
tool, is a method of reasoning about the nature of systems that is derived from the intrinsic nature of systems themselves. General factors provide the organization of structure and process of the systems in which they occur. General factors, as conceptual tools, provide a way for the mind to enter into a situation or system and make sense of the particulars and their interrelations. Systems dynamics does this by recognizing archetypes in complex situations. Suddenly something is known about a situation, something about its pattern of organization and how it functions. Thinking in the mode of general factors allows the intrinsic structural logic of general factors to dictate the use of that logic to understand systems at multiple levels.

Using the conceptual tools of a modern generalist enables the integration of multidiscipline knowledge through the use of the general factor development, the universal general factor of connectivity. Everything that exists is developmentally connected by way of structural logic to something else that exists. Development establishes the interrelated order of all other factors. As a conceptual tool, development establishes the interrelated order of all knowledge.

The modern generalist mode enables general holistic understanding through the use of those general factors that provide unity, depth, and breadth of understanding. Unity through developmental factors of connectivity, such as structural logic, emergence, cause, coherence, and process. Depth through general factors of hierarchic organization, factor development, and system deep structure. Breadth through the universality of many general factors. General holistic understanding is achieved by way of general factors that provide understanding of the seamless developmental connectivity of the structural logic of the emergence of one level from another—as in the emergence of the subject areas of the higher disciplines from the subject areas of the lower disciplines.

The generalist way of thinking provides discipline-independent understanding through the use of general factors whose core patterns of organization are independent of level of organization. Well developed stages and higher level forms of a general factor are usually different in various ways from the basic form at its first stage and lowest level. Nonetheless, that basic form of a general factor is still there as the core pattern at developed stages and higher levels. The particulars of the various disciplines are not required to understand the core patterns of organization of general factors. The patterns of organization of general factors can be understood independently of any discipline. Understanding core patterns of general factors, plus factor development, in combination with general holistic understanding results in discipline-independent understanding—the modern generalist mode of understanding.